#### THE

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OF LOUISIANA WAS FOUNDED IN THE YEAR 1786

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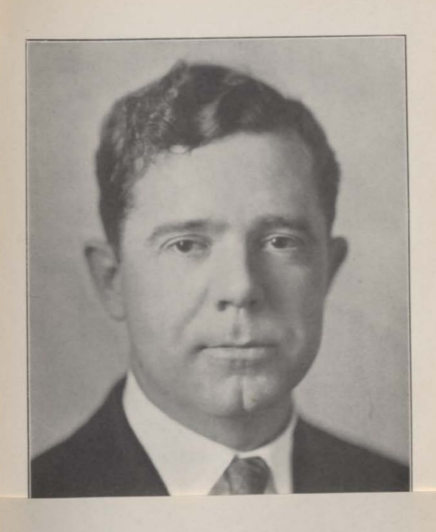
To whose generous endowment, the munificence of the LEGISLATURE OF THIS STATE and the liberality of the State of Penusylvania, the community is indebted for the means of crecting this edifice, built in the year 1832

His Excellency A. B. Roman being Governor and Ex-Officio President of the Institution.

To record which and inscribe hereon the names and contributions of its distinguished benefactors

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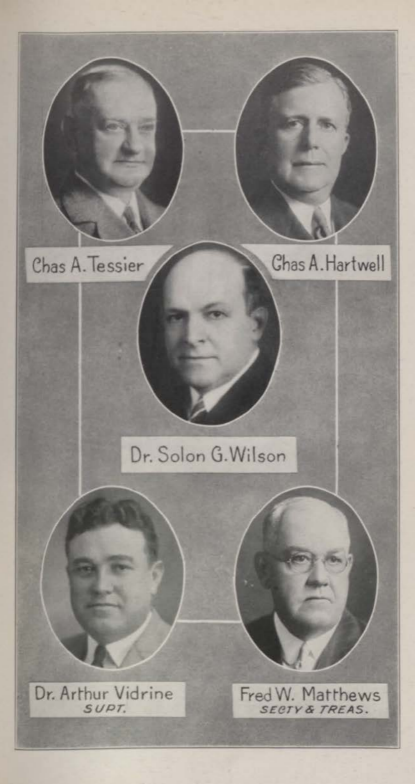
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## ANNUAL REPORT OF THE VICE-PRESIDENT. DR. GEORGE S. BEL

February 18, 1929.

His Excellency, Huey P. Long, Governor of State of Louisiana and ex-officio President, Board of Administrators of the Charity Hospital, New Orleans, Louisiana.

#### Dear Governor:

It is manifestly impossible within the compass of this report to discuss at length all features, or elaborate upon all phases of the various and exceedingly complex problems of hospital organization and management. The departmentalized accomplishments, functions and necessities, as well as all hospital organization and administrative activities, will be included in the superintendent's, Dr. Vidrine's, report and those of the department heads, all with clear purpose, and in a coordinated, comprehensive and thorough manner.

It may be as well to briefly consider the changes that have taken place in hospital work. Increasing size and complexity of modern hospital business has, undoubtedly, caused a new orientation in hospital administration. Hospital work does not consist solely in treatment of the sick; teaching, research and healing are carried on side by side. No large general hospital such as ours is considered worthy of its name unless it is equipped with special departments and apparatus for radiology, massage, electrical treatment, dentistry, laboratories for pathology, bacteriology, chemistry and such. Additionally there must be considered the domestic department, the laundry, the engineering and other allied divisions. More attention is being given to metabolism, and the trained dietitian now replaces the old housekeeper-cook. Dietetics is on a scientific basis with a definite place in preventive and curative medicine.

Surgery and obstetrics call for improved accommodations, equipment and technique, all under efficient supervision. Anaesthetics are more numerous in kind and their administration more technically complex. Greater clinical interest in certain diseases or groups of diseases has brought forth new departments in hospitals; as, for instance, the electrocardiographic in the prevention, early diagnosis, and treatment of heart diseases. In the nurses' training school much reformation has taken place. The present day finds better living, teaching and working conditions, well equipped classrooms, definite and systematic courses of study, and the placing of the training of nurses on an educational basis. Hospitals today demand better qualified administrative officers and carefully trained skilled personnel.

All this is necessary for the efficient operation of a modern hospital, and it all costs money.

As these activities grow, so do expenditures. It is undoubtedly most essential that those responsible for the administration of a hospital and the securing of appropriations for its maintenance, should know continuously the cost of all of its activities, and the reasons for these activities.

The great development that has taken place, and is taking place every day in the scientific world, has resulted in heavy expenditures on the part of any hospital that wishes to bring to its patients the latest resources of skill and ingenuity. Money, and money in increasing amounts is needed by all hospitals, and our hospital is no exception.

Appropriations for the Charity Hospital have increased, but nowhere are they as yet commensurate with the ever increasing demand for service, depreciation on property and equipment, inadequacy of present facilities, deterioration on the already old and obsolete buildings, the ever increasing cost of new remedies and instruments, the very urgent necessity for more nurses, and that most important need, a modern social service department. The State of Louisiana maintains no convalescent home in connection with the Charity Hospital, where patients beyond the acute stage could be retained. This places our hospital under increased expense due to the necessity of housing and treating chronic and incurable cases, many such unfortunate individuals remaining days, weeks, and months until the inevitable finale accrues, in the meantime, occupying beds so badly needed for acute cases.

I desire to call attention to some problems still awaiting solution—and these loom large. The following practical and necessary indications show how larger expenditures may best be used and are most urgent. They are: more pupil nurses, more social workers, a properly staffed and equipped x-ray department, an adequate record room, a central dining hall and diet kitchen, additions to the laundry, a new ice plant, a cold storage plant, an increased amount of radium for the relief of our unfortunate cancer patients, more and better space for the pathological department—these are some of our urgent needs.

The per capita cost for the maintenance of indoor patients for the year 1928, you will be told was \$1.70; that for the out patients, \$0.22\%. Certainly this is a record for which we need not be proud. That it can be done at all, is due solely to the economies and stinting in necessities forced upon us in order to keep within our appropriation, which, when compared with similar institutions, is appallingly small.

The deficit for operating expenses for 1928 was \$20,186.91. It is amply justified and fully explained in the report of the superintendent. I only desire to call attention to the patient increase, averaging 112 daily for the past year, as one of the reasons for this deficit.

While economy of administration and efficiency of organization has been our slogan, it is a wearing struggle to strive to maintain high standards of efficiency in a hospital without the necessary means of support. It is my earnest belief that by increasing our appropriations, and in no other way, can this great, old, noble institution attain its full growth and, equipped with every proper modern and available resource, advance to the complete fulfillment of its duty and its destiny.

The medical profession of Louisiana has been complaining for years about the practice of hospital abuse in the outdoor and indoor services of the Charity Hospital; it is with much pride and gratification, that I can report that, at last, concerted effort is now being made to remedy the undoubted abuses. The administrators of the hospital have invited the members of the visiting staff and all members of the Orleans Parish Medical Society to assist the Charity Hospital with the object of applying an efficient remedy towards the elimination of abuse of free

medical service in accordance with the existing laws of the State. This is demanded in the interests of the hospital, its patients, the medical

profession and the public.

I desire on behalf of the hospital administration to express deep and sincere appreciation to the Sisters of Charity, occupying as they do, some of the most important posts in our hospital organization. They are devoting their energies to the welfare of those most essential arms of hospital service-the departments of nursing, dietetics and home economics. The Sisters not only tend to make the wheels of the hospital run more smoothly, but they additionally act as safeguards in human relationships, and wherever present, moral elevation inevitably ensues. This is particularly true in our institution.

For the untiring efforts of the visiting and house staffs and the medical advisory committee, the members of which have worked so enthusiastically and faithfully, and have shown such a splendid and commendable spirit of co-operation, the administrators are most grateful. We extend to them for ourselves, and on behalf of the people of Lou-

isiana, heartiest thanks.

The office of Secretary-Treasurer of our hospital, which with its rapidly growing and changing sources of income and more rapidly growing expenditures, its numerous endowments, its increasing investments in building and equipment, and its more and more complicated business problems, is a most important and responsible position. It is splendidly filled by Mr. Fred W. Matthews. Always imbued with an honest desire to serve the hospital and the public, and really having the hospital's interest at heart, Mr. Matthews efficiently and intelligently manages the affairs of his department. For his valued services the Board of Administrators expresses its deep appreciation.

The Charity Hospital fortunately possesses an exceptionally able and economical superintendent, Dr. Arthur Vidrine. His broad vision, clear and logical thinking, keen perception, profound professional attainments, and sense of fairness, have won for him the admiration and confidence of the entire hospital personnel. We have found him not too young to learn and not too old to seek counsel and advice, thereby increasing the soundness of his judgment and conclusions. The intensely stimulating and interesting character of his discussions of present-day hospital problems, his courage and devotion to the truth cannot be too highly praised. To him we express our sincere appreciation for administering the hospital so efficiently.

We extend our grateful acknowledgment to all those who have helped

to bring our year's work to a successful conclusion.

We welcome the opportunity of placing our experiences and this information before the Governor, legislators, donors, and the general public, and extend to them all a most cordial invitation to visit the hospital and learn something of its work, its real problems and its achievements.

I must acknowledge my indebtedness and my deep gratitude to my past and present very efficient and loyal associates on the Board of Administrators. It gives me great pleasure to make this acknowledgment and to express my desire to share with them the credit of any merit this administration may have, or any accomplishments it may achieve.

Respectfully submitted.

GEO. S. BEL, M. D., Vice-President.

### SUPERINTENDENT'S REPORT

February 18, 1929.

To the Honorable Board of Administrators, Charity Hospital, New Orleans, Louisiana.

#### Gentlemen:

Having become Superintendent in August, 1928, I desire to submit my report for the period August, 1928, to December 31, 1928. The statistical reports embodied herein cover the whole of the year 1928. I wish to emphasize that it is not my intention to criticize my predecessors, nor to make a plea for the present administration by comparison with former ones. My aim and policies are primarily constructive, particularly, to the application of progressive methods for the benefit of the patients, physicians and nurses.

The accomplishment of many small details, providing greater efficiency in the care of patients, may not appeal to the public as would "new buildings," yet I am convinced there is a large field for work in this direction, which in time will yield most profitable results.

Among these improvements we may enumerate:

- 1. The repairing, cleaning, and painting wherever needed throughout the Hospital.
- 2. Plans and specifications are now in the hands of the architects for a new power plant. The present boilers are twenty years old and no compensation has been made for the excessive load placed upon them by the addition of several new buildings to the Hospital. The result is that the boilers have reached the end of their serviceable life and present a very dangerous problem.
- 3. The old direct current electrical lines are being changed as rapidly as possible to modern alternating current lines. The old system is so out of date that even the Public Utilities Company refuses to extend its lines to our new buildings and additions.
- 4. Coffee and tea urns, stoves, pots, and other culinary utensils, most of which have been in use in our kitchens for forty years and over, are being replaced by modern equipment.
- 5. The Laundry has been reorganized. The results already achieved are very gratifying, even in spite of the old and dilapidated condition of the plant's machinery.
- 6. Relief of overcrowded condition of patients in the Hospital During the past few years this Hospital has been severely criticized by the American Hospital Association and the American College of Surgeons for the manner in which more than one patient was allowed to occupy the same bed. I wish to transmit to this Board my sincerest condemnation of such a practice. Its existence is not only discouraging to the Visiting Staff, resident officers, internes, and nurses, but it also threatens the very rank and standing of our Hospital before the medical

world and its various agencies. Immediately upon taking charge of Charity Hospital, I tackled this problem with a firm resolution of solving it even with our present facilities. The Sisters' old home, which was not being used for any purpose, was immediately completely renovated and suitably altered for use as wards. When this work is completed, which will be shortly, it will give us, with slight alterations in other buildings, approximately one hundred and seventy-five (175) additional beds with which to fight this overcrowdedness.

- 7. With the same purpose in view, we are doubling the capacity of the infectious wards. This will obviate the dangers or possibilities of having two cases suffering with different types of infectious diseases confined to the same bed, or in close proximity.
- 8. We are adding three additional modern operating rooms with additional lockers, scrub fixtures, and sterilizing rooms, to the present small thirty-year old Miles Amphitheatre. This will give us more operating hours, more space, and greater efficiency. In the future, patients will be operated upon when scheduled. At present, it is often necessary to cancel scheduled operations on account of lack of space. All this has worked hardships on our patients as well as on our surgeons.
- 9. A new Eye, Ear, Nose and Throat Service has been created and is under the direction of the resident staff. This has resulted in efficient handling of such patients through the Hospital, giving quicker and better service as well as saving money, both to the institution and the patient.
- 10. We are building two eye operating rooms, which will give us the best eye department in the country. These operating rooms are being dedicated to the memory of the late Dr. Marcus Feingold, who was responsible for the development and elevation of this clinic to one of the foremost in the world, and who rendered such noble and unselfish service to this Hospital and to the poor of the State.
- 11. Improvement of the Emergency Service. We replaced the dilapidated ten-year old ambulances with three new, modern ambulances and, in conjunction, initiated a night service in the X-Ray Department. These additions, with enforcement of strict discipline, give us one of the best emergency departments possible.
- 12. New instruments and equipment are daily replacing the many old, out-of-date and unsuitable instruments that have been used by our staff. This is not only producing greater efficiency, but it is encouraging the staff by showing them we are always trying to make their work as pleasant as possible.
- 13. In line with my policy of making the visiting staff comfortable, I have caused to be established a rest room equipped with a private telephone, where the visiting physicians and surgeons may confer with their internes or among themselves, get in touch with their private practice, all without having to wait for a "hospital line." Here, also, they may rest amidst attractive surroundings, after having given gratuitously several hours of heavy duty to the Hospital.
- 14. Discharge forms are mailed out, coincident with the discharge of the patient, to the physician who has referred the case to the Hospital.

This sheet consists of the physician's name and address, patient's name and address, date of admission, date of discharge, final diagnosis, treatment given, suggestions for further treatment, and any other information which we think may be of value to the family physician. This policy is especially valuable to physicians outside of New Orleans, who had to ride many miles or write many letters attempting to get a resumé of their patient's case. Since these physicians hold a very warm spot in my heart, and the fact that they have often been neglected in the past, has prompted me to devise this new system especially for their benefit. Not only is it a great convenience and help to the unfortunate patient, but it is also of great educational value to the doctor. This is the first time that this system has been established at the Charity Hospital, and the only such plan that we know of in the whole United States. It has proven to be a great success as is shown by the many congratulatory letters I have received from physicians in different parts of this State.

- 15. Establishment of fellowships in the various specialties. For these, young doctors are selected from many applicants who have had at least one year's general interneship. Fellows are not charged any tuition for the privilege of specializing, and use of our wealth of material, but must reside in the Hospital and give their services to the institution absolutely free. This system not only insures better organization, greater efficiency, and much closer attention to the patients, but it also gives an opportunity to our own boys to train here, where there is unexcelled material, instead of having to go to other parts of the country when desirous of specializing. A certificate of specialization will be given at the completion of each fellowship.
- 16. Another progressive, scientific step is the publication of an official Charity Hospital Bulletin. This is to be published quarterly by the Board of Administrators and Superintendent, with the cooperation of the visiting and resident staffs. It is to contain reports on interesting and rare cases, including their symptoms, physical signs, pathology, progress, treatment and results. Whenever desirable and possible, these discussions are to be accompanied by photographs of the gross and microscopic pathology of these conditions. The educational value of such a publication cannot be doubted by anyone. Similar bulletins are being published by most of the large hospitals, yet this is the first time that it has been established in Charity Hospital, which has such an unequalled variety of material. Data for the first publication is now ready for the printer.
- 17. Opening of the Record Room twice a week at night. Formerly, it was closed at 5:00 P.M. Since practically all members of our visiting staff are busy practitioners, the night hours are the only time available to them for the review and study of the case records and the writing of scientific papers. This opportunity is now offered them through this plan of opening the doors of our Record Room at night.

Additional filing space has also been provided for this department.

- 18. Many improvements have been made in the reorganized Pathological Department, as you will note in the report of its Director.
- 19. Laboratory stations are being established in the wards so as to facilitate and produce more efficient clinical work by the visiting and resident staffs.

20. Reorganization of the Drug Store under the guidance of Mr. Albert P. Lauve, who is not only a very capable pharmacist, but comes to us with vast experience as buyer for a large wholesale drug concern. He has already satisfactorily organized and systematized his department, so that it is rendering more efficient service. I have caused the exclusion of proprietary and patent medicines from the drug stock. Indications are that thousands of dollars will be saved under Mr. Lauve's management of the drug store.

21. There has been a complete revision and modernization of the filing system in the Superintendent's office.

I have enumerated only a few of the improvements made and now in progress. To mention them all would make up a very long list as hundreds of requisitions covering necessary repairs, alterations, and changes along almost every line of hospital activity, both professional and otherwise, have been attended to.

To the public eye all of these improvements may lack the glamor of piles of new masonry, but I want to assure you that they represent, as I have intended them to, additions to our sadly lacking professional facilities and armamentarium—the basic essentials of all well organized hospitals and the essentials so necessary to properly alleviate distress and suffering amongst the unfortunate sick. Their importance I need not stress upon you. They are fully reflected in the results we have obtained.

What are these results? The outstanding result has been that during these five months we have treated more patients than for the corresponding months of the past eight years. And in spite of this increase in number of patients, our mortality rate for these five months has been lower than that of the corresponding months for the past eight years. In other words, the treatment of more cases and the saving of more lives, and that is an accomplishment which certainly is one to be proud of. You will also note the interesting fact that the mortality rate has been progressively decreasing with each successive month.

Before concluding, I wish to call attention to some matters of great importance concerning our Nurses' Training School:

First, it is with much regret that I have to report the loss, temporarily I hope, of Sister Kostka, our talented and efficient Directress of Nurses. Her tactful manner, loyalty and devotion to the institution, love for work, and marked erudition along educational lines made her an invaluable asset to Charity Hospital. Unfortunately, the strain of her arduous activities shattered her health, and it has become necessary that she leave our midst for a protracted rest in a more favorable climate. Her successor, Sister Ann, just recently added to our executive staff, comes to us thoroughly trained and experienced. Her pleasant personality and thorough grasp of the many problems confronting nurses' training schools, leads me to predict another brilliant era for our school under her guidance.

Secondly, I must remind you of the continued shortage of nurses for the Hospital, as well as the overcrowded condition of the nurses in their present home. The State Legislature has been good enough to appropriate \$150,000.00 for an annex to further house nurses. Although this annex will partially relieve the present emergency, it is insufficient to meet the requirements of our Hospital. The present home is unsatisfactory and will only last a few years longer. Besides, increased training requirements and standards, as well as the increased number of students, necessitates additional and larger classrooms and laboratories. The new annex does not provide for any of this and the present building is, as already stated, not only overcrowded, but in very poor physical condition.

Thirdly, I am proud to announce that one of my first acts upon taking charge of this Hospital was to raise the entrance requirements to our School of Nursing. Formerly only eight high school units were required; now every applicant must be a high school graduate, with fifteen units or their equivalent. This gives us a better trained class of students. In spite of this raise in entrance requirements the number of applications continues to increase, this being due, no doubt, to the unusual opportunities for nurses' training offered by this Hospital. The Nurses' Training School may always expect my sincerest assistance towards its uplift and progress.

In conclusion, I wish to thank every member of the Board of Administrators for the cordial and valuable cooperation, advice, and timely suggestions they accorded me during the first five months of my administration. I also wish to acknowledge the devoted service rendered to the Hospital by all the officers, physicians, Sisters of Charity, nurses and employees; the members of the various organizations and societies who have so generously contributed to the welfare and the happiness of the patients.

Respectfully submitted,

ARTHUR VIDRINE, M. D.,

Superintendent.

### SUPERINTENDENT'S REPORT

To the Board of Administrators, Charity Hospital, New Orleans, Louisiana.

#### Gentlemen:

Herewith I submit to you my report for the year 1928:

BED CAPACITY			
White Male		512	
White Female		540	
Colored Male		234	
Colored Female		297	
Children		149	
Total		-	
-			
General Surgical	White	Colored	W. 70" NAME &
General Surgical	319	128	447
General Medicine	210	119	329
Gynecology	107	81	188
Genito-Urinary	42	43	85
Obstetrical	31	75	106
Eye, Ear, Nose and Throat	36	14	50
Nervous.	28	6	34
Skin	18	4	22
Contagious	27	27	54
Tuberculosis	250	57	307
Orthopedics	34	21	55
Fractures	37	18	55
			-
Total			1.732
Remaining at beginning of year			1,255
Remaining at beginning of year			1,255 31,363
Remaining at beginning of year Admissions Total Indoor Patients			31,363
Remaining at beginning of year			31,363 32,618
Remaining at beginning of year		777777	31,363 32,618 1,401
Remaining at beginning of year Admissions Total Indoor Patients Daily Average Remaining at end of year Accident Cases			31,363 32,618 1,401 1,472
Remaining at beginning of year Admissions Total Indoor Patients Daily Average Remaining at end of year Accident Cases Total Hospital Days			31,363 32,618 1,401 1,472 30,285
Remaining at beginning of year Admissions Total Indoor Patients Daily Average Remaining at end of year Accident Cases Total Hospital Days Per Capita Cost			31,363 32,618 1,401 1,472 30,285 511,408
Remaining at beginning of year			31,363 32,618 1,401 1,472 30,285 511,408 \$1,70
Remaining at beginning of year Admissions Total Indoor Patients Daily Average Remaining at end of year Accident Cases Total Hospital Days Per Capita Cost. Out-door Clinics—New Cases Out-door Clinics—Consultations			31,363 32,618 1,401 1,472 30,285 511,408 \$1.70 72,537
Remaining at beginning of year Admissions Total Indoor Patients Daily Average Remaining at end of year Accident Cases Total Hospital Days Per Capita Cost Out-door Clinics—New Cases Out-door Clinics—Consultations Ambulance Cases			31,363 32,618 1,401 1,472 30,285 511,408 \$1.70 72,537 260,054
Remaining at beginning of year Admissions Total Indoor Patients Daily Average Remaining at end of year Accident Cases Total Hospital Days Per Capita Cost Out-door Clinics—New Cases Out-door Clinics—Consultations Ambulance Cases Average Time, Ambulance Calls, Minutes			31,363 32,618 1,401 1,472 30,285 511,408 \$1.70 72,537 260,054 4,359
Remaining at beginning of year Admissions Total Indoor Patients Daily Average Remaining at end of year Accident Cases Total Hospital Days Per Capita Cost Out-door Clinics—New Cases Out-door Clinics—Consultations Ambulance Cases Average Time, Ambulance Calls, Minutes Discharged			31,363 32,618 1,401 1,472 30,285 511,408 \$1.70 72,537 260,054 4,359 28,41
Remaining at beginning of year Admissions Total Indoor Patients Daily Average Remaining at end of year Accident Cases Total Hospital Days Per Capita Cost Out-door Clinics—New Cases Out-door Clinics—Consultations Ambulance Cases Average Time, Ambulance Calls, Minutes Discharged Died			31,363 32,618 1,401 1,472 30,285 511,408 \$1.70 72,537 260,054 4,359 28,41 28,637
Remaining at beginning of year Admissions Total Indoor Patients Daily Average Remaining at end of year Accident Cases Total Hospital Days Per Capita Cost. Out-door Clinics—New Cases Out-door Clinics—Consultations Ambulance Cases Average Time, Ambulance Calls, Minutes Discharged Died. Gross Death Rate, per cent			31,363 32,618 1,401 1,472 30,285 511,408 \$1.70 72,537 260,054 4,359 28,41 28,637 2,509
Remaining at beginning of year Admissions. Total Indoor Patients Daily Average Remaining at end of year Accident Cases Total Hospital Days Per Capita Cost Out-door Clinics—New Cases Out-door Clinics—Consultations Ambulance Cases Average Time, Ambulance Calls, Minutes Discharged Died Gross Death Rate, per cent Died within 36 hours of Admission			31,363 32,618 1,401 1,472 30,285 511,408 \$1.70 72,537 260,054 4,359 28,41 28,637 2,509 5.22
Remaining at beginning of year Admissions Total Indoor Patients Daily Average Remaining at end of year Accident Cases Total Hospital Days Per Capita Cost Out-door Clinics—New Cases Out-door Clinics—Consultations Ambulance Cases Average Time, Ambulance Calls, Minutes Discharged Died Gross Death Rate, per cent Died within 36 hours of Admission Net death rate after deducting above			31,363 32,618 1,401 1,472 30,285 511,408 \$1.70 72,537 260,054 4,359 28,41 28,637 2,509 5,22 722
Remaining at beginning of year Admissions Total Indoor Patients Daily Average Remaining at end of year Accident Cases Total Hospital Days Per Capita Cost Out-door Clinics—New Cases Out-door Clinics—Consultations Ambulance Cases Average Time, Ambulance Calls, Minutes Discharged Died Gross Death Rate, per cent Died within 36 hours of Admission Net death rate after deducting above— Per Patient Day			31,363 32,618 1,401 1,472 30,285 511,408 \$1.70 72,537 260,054 4,359 28,41 28,637 2,509 5,22 722 3,70
Remaining at beginning of year Admissions Total Indoor Patients Daily Average Remaining at end of year Accident Cases Total Hospital Days Per Capita Cost Out-door Clinics—New Cases Out-door Clinics—Consultations Ambulance Cases Average Time, Ambulance Calls, Minutes Discharged Died Gross Death Rate, per cent Died within 36 hours of Admission Net death rate after deducting above Per Patient Day Deaths from Tuberculosis			31,363 32,618 1,401 1,472 30,285 511,408 \$1.70 72,537 260,054 4,359 28,41 28,637 2,509 5.22 722 3.70 16
Remaining at beginning of year Admissions Total Indoor Patients Daily Average Remaining at end of year Accident Cases Total Hospital Days Per Capita Cost Out-door Clinics—New Cases Out-door Clinics—Consultations Ambulance Cases Average Time, Ambulance Calls, Minutes Discharged Died Gross Death Rate, per cent Died within 36 hours of Admission Net death rate after deducting above Per Patient Day Deaths from Tuberculosis Deaths from Bright's Disease			31,363 32,618 1,401 1,472 30,285 511,408 \$1.70 72,537 260,054 4,359 28.41 28,637 2,509 5.22 722 3.70 16 278
Remaining at beginning of year Admissions Total Indoor Patients Daily Average Remaining at end of year Accident Cases Total Hospital Days Per Capita Cost Out-door Clinics—New Cases Out-door Clinics—Consultations Ambulance Cases Average Time, Ambulance Calls, Minutes Discharged Died Gross Death Rate, per cent Died within 36 hours of Admission Net death rate after deducting above Per Patient Day Deaths from Tuberculosis Deaths from Bright's Disease Deaths from Organic Heart Disease			31,363 32,618 1,401 1,472 30,285 511,408 \$1.70 72,537 260,054 4,359 28,41 28,637 2,509 5.22 722 3.70 16 278 104
Remaining at beginning of year			31,363 32,618 1,401 1,472 30,285 511,408 \$1.70 72,537 260,054 4,359 28,41 28,637 2,509 5,22 722 3,70 16 278 104 329
Remaining at beginning of year Admissions Total Indoor Patients Daily Average Remaining at end of year Accident Cases Total Hospital Days Per Capita Cost Out-door Clinics—New Cases Out-door Clinics—Consultations Ambulance Cases Average Time, Ambulance Calls, Minutes Discharged Died Gross Death Rate, per cent Died within 36 hours of Admission Net death rate after deducting above— Per Patient Day Deaths from Tuberculosis Deaths from Bright's Disease Deaths from Organic Heart Disease Deaths from Poison, Accidents, etc. Percentage of deaths from Incurable Diseases			31,363 32,618 1,401 1,472 30,285 511,408 \$1.70 72,537 260,054 4,359 28,41 28,637 2,509 5,22 722 3,70 16 278 104 329 288
Remaining at beginning of year Admissions Total Indoor Patients Daily Average Remaining at end of year Accident Cases Total Hospital Days Per Capita Cost Out-door Clinics—New Cases Out-door Clinics—Consultations Ambulance Cases Average Time, Ambulance Calls, Minutes Discharged Died Gross Death Rate, per cent Died within 36 hours of Admission Net death rate after deducting above Per Patient Day Deaths from Tuberculosis Deaths from Bright's Disease Deaths from Organic Heart Disease			31,363 32,618 1,401 1,472 30,285 511,408 \$1.70 72,537 260,054 4,359 28,41 28,637 2,509 5,22 722 3,70 16 278 104 329

Operations, A. B. Miles Amphitheatre	6,271
Operations, Delgado Operating Room.	7,287
Operations, Surgical Clinics	2,409
Total operations in Hospital	15,967
Ether Anesthesia	6,001
Ethylene	515
Spinal Analgesia	503
Local Analgesia	2,130
Chloroform	2
Nitrous Oxide	72
Other Anesthetics	188
Prescriptions filled by Optician	408
Children Born	1,583
Obstetrical Cases	4,569
D. A. Jamies I. Donortmont:	
Pathological Department:  Examinations made	132.950
Examinations made	102,000
Pasteur Institute:	
No Applying for Treatment	1,492
No. Treated	733
No. Treated Animal Brains Examined	338
X-Ray Department: No. of Skiagraphs.	34,205
No. of Skiagraphs.	34,203
Pharmacy:	
No. of Prescriptions Filled	151,864
Package Serum	17,277
Histories Filed:	
Medical	9,158
Surgical	14,787
Gynecological	2,986
Obstetrical	4,569
TOTAL	31,500
Destal Department:	
Dental Department: No. of Patients treated in Dental Clinic	9,269
Teeth Extracted	5,781
Teeth Treated.	186
1 CCIII 11 CONTROL 1	-30
Training School:	
Graduates	29

Respectfully submitted,

ARTHUR VIDRINE, M. D.

Superintendent.

## REPORT OF THE TREASURER

New Orleans, La., December 31st, 1928.

To the Board of Administrators, Charity Hospital, New Orleans, La. Gentlemen:

I respectfully submit below summary of receipts and disbursements, and on the pages following, comparative statements:

### GENERAL FUND ACCOUNT

DISBURSEMENTS		GROSS	1	OPERATING	1	SURPLUS AND DEFICIT
Administration Expenses	8	70,293.60 365,006.44 367,790.41 146,411.08 88,000.00		65,940.76 364,157.96 363,993.49 132,098.66	\$	57,056.91 364,157.96 363,993.49 130,980.03
New Equipment Improvements McBurney Building Milliken Building Delgado Building Internes' Building Colored Female Annex New Ambulances Union Press Roof Deficit Year 1927		1,699.90 755.25 65.76 1,740.55 2,929.69 25,618.91 3,980.23 14,779.40 6,105.07	1		111767	8,033.85 3,909.46 3,834.84 36,880.20
	\$	1,095,176.29	\$	926,190.87	\$	968,846.74

RECEIPTS		GROSS		OPERATING	A	SURPLUS ND DEFICIT
State Appropriation—Maintenance State Appropriation—Internes' Building State Appropriation—For Deficit. State Appropriation—For Ambulances City Appropriation—Social Service Legal Fees. Hospital Fees. Hospital Income Donations Trust Funds Borrowed from Fiscal Agents Cash Balance Beginning of Year. Overdraft Close of Year. Deficit Year 1928		772,941.96 20,729.71 80,293.80 15,000.00 2,000.00 53,081.84 15,358.14 50,207.92 2,597.33 1,055.00 69,000.00 3,262.27 9,648.32		2,000.00 52,917.69 5,545.35 40,167.87	\$	2,000.00 52,917.69 5,895.35 31,865.10 2,597.33 148.60
	8	1,095,176.29	8	953,866.67	8	968,846.74

Respectfully submitted, FRED. W. MATTHEWS, Secretary-Treasurer.

## TREASURER'S REPORT

## COMPARATIVE STATEMENT OF GROSS DISBURSEMENTS For 1928-1927

GENERAL FUND		1928		1927
Administration Expenses: Officers and Clerks—Salaries Office Expense, Stationery, Postage an		40,495.97		38,931.03
Printing Telephone and Telegraph		7,614.33 8,882.98		7,733.42 8,622.46
Advertising	3	32.70 9,812.79 1,510.33		132.96 11,218.57
Traveling Expenses Legal Fees		169.93 116.35		506.60 9.26 180.70
Trust FundsMiscellaneous		1,335.62 322.60		2,323.57 125.67
	\$	70,293.60	\$	69,784.24
PROFESSIONAL CARE OF PATIENTS: Resident Staff Nursing Ward Employees Medical and Surgical Supplies Drugs and Chemicals Apparatus and Instruments X-Ray Department Record Room Department Clinic Salaries Drug Store Salaries Electrocardiograph Department		17,796.67 85,183.72 93,081.17 52,413.38 48,938.01 13,087.92 31,192.92 4,484.97 13,068.91 4,253.78 1,504.99		15,525.00 75,346.68 89,336.57 57,555.47 37,864.85 13,665.13 31,708.20 5,520.99 12,708.10 3,540.66 1,810.82
	\$	365,006.44	\$	344,582.47
Department Expenses: Ambulance Pathological Housekeeping Kitchen Laundry Bakery Stewards Social Service		3,896.95 27,703.77 76,057.76 21,354.76 23,076.18 8,711.03 195,893.18 11,096.78	\$	5,580.60 27,283.10 74,255.46 22,300.24 21,210.19 8,496.41 175,184.37 12,496.46
	8	367,790.41	S.	346,806.83

GENERAL FUND	UZ	1928			1927
GENERAL HOUSE AND PROPERTY EXPENSES:  Wages—Engineers, Carpenters, Painters and Laborers  Light and Power  Fuel Oil and Waste  Ice Plant  Real Estate and Buildings  Machinery and Tools  Plumbing and Steam Fittings  Cemetery  Insurance  Rents  Trucks  Miscellaneous	\$	68,123 15,927 30,405 1,685 14,949 2,982 3,067 6,356 1,200 766 945	.43 .63 .77 .66 .84 .67 .49 .00	\$	68,868.51 14,358.32 26,933.31 1,745.30 20,038.28 3,816.01 4,860.08 4,365.39 2,948.96 3,950.00 1,018.42 419.13
	8	146,411	.08	\$	153,321.71
McBurney Fund (Building)  Milliken Building  Delgado Building  Notes Payable  New Equipment  Dibert Equipment  Dibert Building  No. 435 LaSalle Street  Internes' Building  Improvements  New Ambulances  Colored Female Annex  Union Press Roof		25,618 7,55 14,779 3,980 6,105	.69 .00 .90 .91 .25 .40 .23 .07	34 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	57.61 2,408.59 1,121.36 7,500.00 20,651.50 4,509.98 2,382.86 3,285.70 117,644.00
Total Disbursements	\$	1,095,176	.29	85	1,074,056.85
SPECIAL FUND	-				
Transferred to General Fund	-			\$	12,000.00 56,974.50 6,873.27
Therapy)Campbell Estate TaxesStauffer Eastwick FundCash Balance Close of Year		52 781 8,518		-	5,542.64 857.71
	8	9,352.	-	8	82,248.12

## TREASURER'S REPORT

# COMPARATIVE STATEMENT OF GROSS RECEIPTS For 1928-1927

GENERAL FUND	1928	1927
Cash on Hand Beginning of Year-	\$ 3,262.27	\$ 24,480.88
State Appropriation, Maintenance	779 041 06	
State Appropriation, Internes' Bldg.	20,729.71	
State Appropriation, For Deficit	90 202 90	125,000.00
State Appropriation, Ambulances	15 000 00	
City Appropriation, Social Service	9 000 00	
Auctioneer's Fees	2,000.00 9,205.09	
License rees	OF MOD ME	
Live Stock Inspection Fees	0 776 60	1,400,00
Certificates—Death and Buriol	991 50	
Certificates—Insurance	11 499 60	
Official Undertaker	11,423.60	77.1000.00
Employer's Liability Charges		2,463.76
Trust Funds		8,001.20
Patients—Deceased	1,055.00	
Rent of Properties	62.01	53.01
Notes Receivable	8,150.42	8,225.42
Notes Payable	585.36	585.36
Sundry Donations		
Donation Boxes	2,072.60	6,399.93
Donations to Social Service	524.73	846.08
Interest on Deposits		136.41
Interest on Bonds—Milliken		1,454.72
Interest from Delgado Trustees		
Interest "Prest Fund"		4,494.31
McBurney Fund, from Executors	350.00	350.00
McBurney Fund, from Rents		1,085.00
Sundry Defunds to Cocial Com		20,650.00
Sundry Refunds to Social Service Sundry Sales and Refunds	1,869.55	2,398.08
Borrowed from Special Fund	5,388.19	6,868.65
Endowment Fund		12,000.00
Endowment Fund_ Co-Owners—Union Press		***********
Overdraft Close of Year		
Overdrate Close of Tear	9,648.32	
	0 1 004 440 00	A 1 100 100 100 100 100 100 100 100 100
	\$ 1,095,176.29	\$ 1,077,319.12
SPECIAL FUND		
Cash Balance Beginning of Year	\$ 857.71	\$ 4,088.03
State Appropriation, Special		71,000.00
Legacies	2,450.00	3,424.44
Legacies Interest on Bonds—Vincent Fund	1 077 50	1,452.50
Donds Matured	0 000 00	-,
Interest on Bonds—Voss Fund	9 400 00	2,000.00
Interest on Deposits	07 04	283.15
Campbell Legacy	269.70	200.10
	\$ 9,352.55	\$ 82,248.12

March 5, 1929.

To the President and Members, Board of Administrators, Charity Hospital, New Orleans, Louisiana.

#### Gentlemen:

The regular and semi-annual examinations made of the books, accounts and vouchers of the Charity Hospital, as kept by the Secretary-Treasurer, Mr. Fred W. Matthews, proved that, during the calendar year 1928, the combined cash receipts and disbursements of the General and Special Funds were as follows:

Cash Balance January 1, 1928		
Total Balance and Receipts		
Overdraft December 31, 1928	.\$	1,129.84

In the above is included a petty cash fund, held in office, of \$700.00.

Yours very truly,

E. A. CONWAY,

Supervisor of Public Accounts.

HJR: MG

## TREASURER'S REPORT

## COMPARATIVE STATEMENT OF CURRENT EXPENSES Years Ending December 31st, 1928 and 1927

## FROM GENERAL FUND ACCOUNT

A DESCRIPTION OF THE PARTY OF T	100	1928	m	1927
Administration Expenses:		No. of Street, or other Designation of the last of the		49/90/01
Salaries-Officers and Clerks	S	40,495.97	8	28 021 0
Office Expense	1	1,291.45		38,931.0
Stationery, Postage and Printing		6,528.39		1,610.5 6,260.4
Telephone and Telegraph Service		3,869.15		3,865.0
Telephone Operators—Salaries		4,428.33		4,280.8
Advertising		32.70		132.9
In Memoriam	100	02.10		45.0
Legal Expenses		60.60		151.70
Traveling Expenses		169.93		9.20
Rent, Nurses and Internes Quarters	1	850.00		3,600.00
Insurance		8,033.85		6,184.5
Iterest	1	180.39		0,101.0
	8	65,940.76	\$	65,071.38
PROFESSIONAL CARE OF PATIENTS:	1	NAME OF TAXABLE		
Salaries—House Staff	8	17,796.67		
Salaries-Trained and Special Nurses	10	53,524.69		15,525.00
Salaries—Pupil Nurses		24,557.75		47,077.4
Salaries—Instructors		6,180.00		21,275.3
Nurses Equipment		851.87		5,750.00
Ward Employees' Wages		83,496.53		2,211.43
Medical and Surgical Supplies		50,907.86		78,020.50
Drugs and Chemicals		49,327.92		56,118.72
Apparatus and Instruments	1	11,893.63		37,954.61
Salaries—X-Ray Department		14,057.83		12,552.36 14,237.67
Supplies—X-Ray Department		16,573.30		17,003.78
Salaries—Record Room	100	4,320.00		4,207.99
Supplies—Record Room		164.97		271.40
Salaries—Social Service Dept	1,50	8,417.50		8,530.00
Expenses—Social Service Dept	2	3,259.76		4,470.97
Salaries—Out Patient Clinic		13,068.91		12,708.10
Salaries—Drug Store		4,253.78		3,540.64
Salaries—Electrocardiograph Dept	100	1,240.00		1,250.00
Expenses—Electrocardiograph Dept		264.99		374.20
	8	364,157.96	8	343,080.15

		1928		1927
DEPARTMENT EXPENSES:				0 00W W0
Ambulance Drivers' Wages	8	3,475.50		3,367.50
Ambulance Supplies and Repairs	1000	1,893.56		2,871.88
Pathological Department:				
Salaries and Wages		21,171.92		22,014.21
Sundry Supplies		4,646.26		3,602.40
Apparatus and Instruments		986.92		584.39
Animals and Feed		863.67		801.50
Housekeeping Wages	199	45,256.56		44,868.71
Housekeeping Supplies		38,229.56		40,507.16
Kitchen Wages	-	18,631.26		18,449.05
Kitchen Supplies	- 10	1,647.27		1,860.50
Laundry Wages	-	19,014.40		18,256.14
Laundry Supplies		4,061.78		2,903.30
Bakery Wages	-	2,160.00		2,235.25
Deleger Supplies	4	7,090.94		6,839.68
Mill- Ruttermilk and Cream Cheese	-	34,812.16		32,877.14
Groceries and Canned Goods	-	53,543.37		46,280.33
Butter and Eggs	-	17,179.21		15,031.37
Fruits and Vegetables	-	20,342.87		20,041.20
Meats, Poultry and Fish	-	66,043.61		57,148.91
Dutcher's Wages	-	842.67		822.00
Purchasing Agent's Salary	-	2,100.00	)	2,010.00
	8	363,993.49	\$	343,372.62
GENERAL HOUSE AND PROPERTY EXPENSES:	100			-
Salaries and Wages	- 8	60,540.26		53,887.58
Tight and Power	-	16,291.74		14,287.87
Ruel Oil and Waste	-	28,651.31		25,902.30
Toe Plant Wages	=	1,130.00		833.75
Too Plant Supplies		555.77		911.55
Rent. Coal Yard	-	350.00	)	350.00
Maintenance of:	-			0 000 01
Real Estate and Buildings	-	13,528.38		9,292.21
Machinery and Tools	-	2,997.17		3,416.51
Plumbing and Steam Fittings	-	2,547.08		2,975.70
Delgado Building	-	1,968.63		1,726.03
Milliken Building	-	198.37		6,482.13
Trucks and Hospital Cars	-	3,006.30	9	2,294.26
Compterv		999 0	7	4,442.59 416.90
Water Treatment Supplies	-	333.68	8 _	410.90
	\$	132,098.6	6 \$	127,219.38
TOTAL OPERATING EXPENSES	. \$	926,190.8	7 8	878,743.53

## COMPARATIVE STATEMENT OF CURRENT REVENUES For Years Ending December 31st, 1928 and 1927

GENERAL FUND	1	1928	1	1927
Appropriations:			-	
State Appropriation Act 196-1926	8	358,692.00	0	717 994 00
City Appropriation to Social Service		2,000.00	9	717,384.00 166.74
State Appropriation Act 143-1928		494,543.76		100,71
The state of the s	8		-	
	0	855,235.76	8	717,550.74
LEGAL FEES, AUTHORIZED BY LEGISLATURE:				
Live Stock Inspection Act 87—1888	8	9,776.68	8	11,253.69
Licenses Act 324—1926		25,593.75	25.0	24,155.00
Auctioneers' Fees Act 53-1882		9,205.09		15,875.52
Employer's Liability Act 126-1924		8,342.17		7,993.70
	-	** *** ***	-	
HOSPITAL FEES-ADMINISTRATIVE:	\$	52,917.69	8	59,277,91
Official Undertaker	S	3,113.04		0 400
Death and Burial Certificates.		821.50	9	2,463.76
Insurance Certificates		1,610.81		807.50 1,449.93
	_	-,0	-	1,110.00
HOSPITAL INCOME:	\$	5,545.35	8	4.,721,19
Rents	8	8,735.78	0	0.010 ***
Donations—Gate Boxes	100	524.73	9	8,810.78
Donations—Restricted		129.00		846.08
Donations—Unrestricted		1,943.60		486.66
Interest on Deposits_		1,010.00		6,399.93 991.47
Sundry Sales		381.09		294.62
Patients Deceased		62.01		53.01
Badges to Employees		45.00		30.00
THICIEST OH STOCK		350.00		350.00
Social Service Refunds		1,869.55		2,534.49
Swill Sold		537.50		425.00
McDiffley Filind		20,227.67		20 212 80
Trustees Delgado Fund		5,206.84		30,213.82
Suspense Account		6.50		4,494.31
Dibert Electric Fan Fund		148.60		
BEING SOUTHERN	\$	40,167.87	8	55,930.17
	S	052 966 65	0	and the same of th
	Y	953,866.67	0	837,480.01

### SURPLUS AND DEFICIT ACCOUNT

GENERAL FUND-1928:			
Sundry Credits during Year		8	931,966.54
Sundry debits during Year8	5	948,659.83	2004200000
Balance beginning of Year:			
Cash		3,262.27	400000
Prepaid Insurance		6,736.12	
Appeal Fund		15,000.00	
Wisner Lands		16.00	
Special Fund			16,221.76
Appropriation—Internes' Bldg			6,843.85
Notes Payable			34,000.00
Trust Funds			4,522.14
Delgado Trustees			306.84
Surplus and Deficit Account		20,186.91	
8	3	993,861.13\$	993,861.13
SPECIAL FUND-1928:			
Sundry credits during Year		8	2,000.00
Sundry debits during Year	5	4,592.20	
Balance beginning of Year:			
Cash		857.71	
General Fund		16,221.76	
Stocks and Bonds			
Milliken Fund		58,817.11	
Prest Fund		5,000.00	
Vincent Fund		30,067.50	
Voss Fund		48,720.00	
Worman Fund		75.00	
Covered Passageway		2,810.02	
Trust Funds			17,079.47
Investments			142,679.61
Surplus and Deficit Account			5,402.22
8	3	167,161.30\$	167,161.30

## CONDENSED COMPARATIVE STATEMENT GENERAL FUND ACCOUNT

Years Ending December 31st, 1928 and 1927

	1928		1927		
RECEIPTS; Cash Balance January 1st Cash Receipts during Year Demand Notes discounted Borrowed from Special Fund Overdraft December 31st		1,013,	262.27 265.70 000.00 648.32		24,480.88 999,338.24 41,500.00 12,000.00
	\$	1,095,	176.29	\$	1,077,319.12
DISBURSEMENTS: Cash Expenditures Notes Payable Cash Balance December 31st	\$		176.29 000.00		1,066,556.85 7,500.00 3,262.27
	8	1,095,	176.29	8	1,077,319.12

## CONDENSED COMPARATIVE STATEMENT SPECIAL FUND ACCOUNT

Years ending December 31st, 1928 and 1927

<b>国际公司的</b>	-30	1928		1927
RECEIPTS: Cash Balance January 1stCash Receipts during Year	\$	857.71 8,494.84		4,088.03 78,160.09
	\$	9,352.55	\$	82,248.12
DISBURSEMENTS:		004.07		***
Cash Expenditures Bonds Purchased	8	834.07	2	12,415.91 56,974.50
Loan to General FundCash Balance, December 31st		8,518.48		12,000.00 857.71
	8	9,352.55	8	82,248.12

#### RECAPITULATION 1928

Prepaid Insurance	8	4,271.72
Prepaid InsurancePlans "New Hospital Group"		15,000.00
Internes' Building (completed)		145,729.71
Colored Female Annex		6,611.77
Covered Passageway.		2,540.32
New Ambulances 1927 Taxes—Minnesota Lands		14,704.40
		52.98
Notes Receivable		439.02
Delgado Memorial Fund		188.20
Stauffer Eastwick Succession		781.09
STOCKS AND BONDS:		
Account of: Campbell Fund		653.85
Prest Fund		5,000.00
Milliken Fund		58,817.11
Vincent Fund		28,092.50
Voss Fund		48,720.00
Worman Fund		
		75.00
Surplus and Deficit Account		14,784.69
State Appropriation for Ambulances	15,000.00	
State Appropriation for Internes' Building	145,729.71	
Notes Pavable	15,000.00	
Rents not due	439.02	
Investments (Stocks and Bonds)	141,358.46	
Cash Balances a/c: Milliken Fund	874.80	
Vincent Fund.	7,944.60	
Voss Fund	13,893.01	
Dibert Pavilion Fund	1,290.91	
Internes' Library Fund	235.88	
	112.50	
Internes' Key Fund		
Sr. Stanislaus Special Fund	1,953.63	
Endowment Fund	1,500.00	
Net overdraft December 31st, 1928	1,129.84	
8	346,462.36\$	346,462.36

#### TRIAL BALANCE December 31st, 1928

## GENERAL AND SPECIAL FUNDS

LIABILITIES:	
State of Louisiana	4.138.783.76
Notes Payable, American Bank & Trust Co	15,000.00
Rent Account. Notes not due	439.02
State Appropriation, for ambulances	295.60
Dibert Pavilion Fund	1,290.91
Internes Library Fund	235.88
Internes Key Fund	112.50
Endowment Fund	1,500.00
Milliken Memorial Fund	59,691.91
Prest Endowment Fund	5,000.00
Sister Stanislaus Special Fund	1,953.63
Vincent Fund	36,037.10
Voss Fund	62,613.01
Worman Legacy	75.00
Campbell Legacy	1,653.85
Net overdraft	1,129.84
CAPITAL ASSETS: Hospital Property and Equipment: Real Estate and Buildings\$ 3,637,622.52 Equipment and Supplies	
CURRENT ASSETS:	
Stocks and Bonds 141,358,46	
Insurance Prepaid 4,271.72 Campbell Legacy a/c Covered Passageway 2,540.32	
Campbell Legacy a/c Covered Passageway 2,540.32	
Accounts Due: Appeal Fund payment for plans and speci-	
Surplus and Deficit Account 14,784.69	and the same of th

\$ 4,324,812.01\$.4,324,812.01

# THE CHARITY HOSPITAL OF LOUISIANA, NEW ORLEANS Statement Showing Method of Figuring "Cost per Patient Day" For Year Ending December 31, 1928

The state of the s	1			Y	
	3	WARD PATIENTS	OUT-PATIENT DEPARTMENT		TOTAL
			1 10%		
Administration Expenses	8	59,346.69	\$6,594.07	8	65,940.76
Nursing		85,114.31			85,114.31
Physicians	111	17,796.67			17,796.67
Orderlies and Ward Employees		83,496.53			83,496.53
A STEEL WAS A SALE OF THE	1		10%	130	
Medical and Surgical Supplies		45,817.08			50,907.86
	-	10 000 50	10%	100	ALL DESTRUCTION
Pharmacists, Drugs and Chemicals_		48,223.53		100	53,581.70
	011	** ***	5%	1	District
Apparatus and Instruments	1	11,298.95			11,893.63
X-Ray and Electrocardiograph		*0.000.00	50%	100	
Depts.	20	16,068.06	16,068.06		32,136.12
Record Room		4,484.97			4,484.97
200 0 000 1 100 100 100 100 100 100 100			Actual	100	
Clinic Attendants			13,068.91	100	13,068.91
E S S M N S TO A T T T T T T T T T T T T T T T T T	-	0 011 01	{ 20% }		
Social Service	-	9,341.81	2,335.45	12	11,677.26
Ambulance Service		5,369.06	7		5,369.06
		00 107 00	{ 20% }		OT 000 WW
Pathological Department		22,135.02			27,668.77
		81,816.40	2%		00 100 10
Housekeeping Department		20,278.53			83,486.12
Kitchen Department		20,218.00			20,278.53
* 1 December 1		22,614.66	$\left\{\begin{array}{c} 2\%\\461.52 \end{array}\right\}$		22 070 10
Laundry Department	100	204,114.83		100	23,076.18
Steward's Department	1	201,111.00	7 1%		204,114.83
General House and Property		130,777.68		100	132,098.66
General House and Property		100,111.00	( 1,520.50)		152,098.00
	8	868,094.78	\$ 58 006 00	2	926,190.87
	0	000,001.10	00,000.00	100	520,150.01
Total Patient Days Treatment	-	511,408			
New Cases Out-Patient Dept		2001100	72,537	155	
Visits Out-Patient Department.	7.7		187,517		
Visits Out-1 detent to characteristic	-		*011011		
	100	Sale I all	260.054	1	
Cost Per Patient Day	-	\$ 1.70		1	
COSt I C. I delicite Delga	-	2.10		-	

#### STATEMENT OF INVESTMENTS

Belonging to Charity Hospital, New Orleans, and Contained in Bank Box No. 1729, Safety Deposit Vault, Canal Bank and Trust Co.

New Orleans, La., December 31st, 1928.

		Entered or Cost	Par Value
	MILLIKEN MEMORIAL FUND		
25	Certificates, \$1,000.00 each, Shreveport Sewerage and Water Works, Shreveport, La., 43% coupons due January and July 1st\$	26.343.75	\$ 25,000.00
25	\$1,000.00 each, 4% coupons due January 1st and		
2	July 1st Certificates N. O. Public Improvements Certifi- cates, \$100.00 each, 5% coupons due April 1st and	23,375.00	25,000.00
5	October 1stCertificates, \$1,000.00 each, Claiborne Parish.	200.00	200.00
4	La., Public Improvement Bonds, 5% coupons due April and October 1st	4,838.36	5,000.00
	Loan Bonds, The First Stock Land Bank of New Orleans, 5% coupons due May and November 1st	4,060.00	4,000.00
	Total\$	58,817.11	\$ 59,200.00
	PREST ENDOWMENT FUND		
1	Certificate 31 shares, Paid-up Stock, \$100.00 each Reliance Homestead Association, New Orleans,		
1	7% dividends due January and July 1st Certificate 19 shares, Paid-up Stock, \$100.00 each Pyramid Homestead Association, New Orleans,	3,100.00	3,100.00
	7% dividends due January and July 1st	1,900.00	1,900.00
	Total\$	5,000.00	\$ 5,000.00
	COL. W. G. VINCENT FUND		
$7\frac{1}{2}$	Certificates N. O. Paving Certificates, \$1,000.00		
	each, 4½% coupons due January and July 1st\$ Certificates N. O. Improvement Bond, \$1,000.00	6,487.50	\$ 7,500.00
	each, 4% coupons due January 1st and July 1st.—Certificates, \$500.00 each, City of Lafayette, La., Improvement Bonds, 5% coupons due March and	9,325.00	10,000.00
7	September 1st Certificates, \$1,000.00 each, State of Louisiana	5,000.00	5,000.00
	Serial Gold Bonds, 4½% coupons, due February 1st and August 1st	7,280.00	7,000.00
	Total\$	28,092.50	\$ 29,500.00

	Entered or Cost	Par Value
CATHERINE VOSS FUND		
2 Certificates N. O. Public Improvement Bonds, \$1,000.00 each, 5% coupons due April 1st and October 1st\$	2,010.00	\$ 2,000.00
85 Certificates N. O. Public Belt R. R. Bonds, \$100.00 each, 5% coupons due January 1st and		
July 1st 1 Certificate Claiborne Parish Road Bond \$1000.00	8,629.50	8,500.00
5% coupons due April 1st and October 1st 1 Certificate Bienville Parish Road Bond, \$1,000.00	1,021.10	1,000.00
5% coupons due February 1st and August 1st 13 Certificates Franklin Parish Road District No. 1, \$1,000.00 each, 5% coupons due February 1st and	1,027.00	1,000.00
August 1st.  8 Certificates Orleans Levee District Bonds, \$1,000.00 each, 5% coupons due January 1st and	13,150.50	13,000.00
July 1st	8,228.00	8,000.00
\$1,000.00 each, 5% coupons due January 1st and July 1st	4,599.90	4,500.00
Boeuf Levee District Bonds, \$1,000.00 each, 5% coupons due April 1st and October 1st	2,080.00	2,000.00
15th and October 15th	8,357.70	8,000.00
Less loss in replacing	49,103.70 383.70	
Total\$	48,720.00	\$ 48,000.00
ANNA WORMAN ESTATE		
1 Certificate 25 Shares Stock, \$1.00 each, Hudson Milling Co. of Colorado	25.00	\$ 25.00
American Life & Casualty Insurance Co., New Orleans	50.00	50.00
Total\$	75.00	\$ 75.00

PERSIFER S. CAMPBELL ESTATE	Entered or Cost	Par Value
1 Certificate 10 Shares, Standard Oil Company of California	550.00 .00	.00
1 Certificate 4 Shares Associated Oil Co. of California	88.00 10.00 .10 .10 .15 5.00	40.00 10.00 .10 .10 .15 5.00
Total Investor	653.85 141,358.46	\$ 155.35 \$141,930.35

We have examined and counted the foregoing securities, and find them in good order and as represented.

(Signed) J. E. WILLIAMS,
Asst. Supervisor of Public Accounts.

(Signed) C. A. Hartwell, Chairman, Finance Committee.

(Signed) FRED. W. MATTHEWS, Secretary-Treasurer.

#### STATEMENT OF INSURANCE

Cost -
Per Annum
\$ 4,242.00
523.33
367.65 23.50
20.00
\$ 5,156.48
242.40
364.50
1,072.94
1,120.71
1,120.11
595.30
150.73
100.10
99.01
46.75
121.42
\$ 8,970.24

#### STATEMENT OF PROPERTIES RENTED

Villere Street double house: Peter Smith, 12 months—15.00 mo\$	180.00
Fred. Servary, 7 months-15.00 mo.	105.00
Union Press, leased to Union Compress Co.	2,437.20
Shippers Press, leased to Mente & Co.	585.36
"Sky Lot", leased to Texas & Pacific Ry. Co	5,428.22

\$ 8,735.88

#### STATEMENT OF SISTER STANISLAUS' FUND

#### For Occupational Therapy Building

Balance brought forward from last year's report	8	44.56
December 31st, 1928 closed out	44.56	

#### STATEMENT OF SISTER STANISLAUS' FUND

#### For Social Service

December 31st, 1927 by balanceExpenditures in 1928 on her warrants	\$ 2,112.87 159.24
Balance December 31st, 1928	\$ 1,953.63

#### STATEMENT OF INTERNES' LIBRARY FUND

Balance December 31st, 1927  Cash Receipts, 1928	8	345.79 793.40
Cash disbursements, 1928	\$	1,139.19 903.31
Balance December 31st, 1928.	8	235.88

#### STATEMENT OF INTERNES' KEY DEPOSIT ACCOUNT

Cash deposits received during yearCash refunds during year	\$ 118.00 5.50
Balance December 31st, 1928	\$ 112.50

## ITEMIZED STATEMENT OF IMPROVEMENTS AND NEW EQUIPMENT 1928

Gasoline Tank (1000 gallon capacity) and pump \$ 755.25	IMPROVEMENTS:	
Stone cap and urn, Sisters' building	Gasoline Tank (1000 gallon capacity) and pump	\$ 755.25
Diet kitchen (completed 1928)		
Internes' building (completed 1928)   18,636.08   Colored Female Annex (not completed)   6,611.77   Delgado Eye Operating rooms (not completed)   3,426.41   \$29,786.60   \$29,786.60   \$29,786.60   \$29,786.60   \$29,786.60   \$1		
Colored Female Annex (not completed)   6,611.77     Delgado Eye Operating rooms (not completed)   3,426.41     \$29,786.60     New Equipment:	Internes' building (completed 1928)	18 836 08
Delgado Eye Operating rooms (not completed)   3,426.41	Colored Famale Anney (not completed)	6 611 77
\$29,786.60	Delrade Five Operating rooms (not completed)	2 490 41
New Equipment:	Deigado Lye Operating rooms (not completed)	3,420.41
Internes' building, furniture, etc.	A STATE OF THE PARTY OF THE PAR	\$29,786.60
1 Locomobile, donated	NEW EQUIPMENT:	
1 Locomobile, donated	Internes' building, furniture, etc.	\$ 8,937.48
2 Majestic Gas Ranges—Main kitchen.       714.00         41 New electric fans.       758.17         1 Chevrolet Coupe "Inspector".       637.10         3 Steam Radiator covers—Secty's office.       114.13         Office furniture—Pathological Dept.       355.60         Furniture—White female building.       93.75         Furniture—Nurses Home.       87.80         Furniture—Doctors' Infirmary.       19.50         Furniture—House doctors' dormitory.       93.40         Furniture—Clinics.       140.34         Dibert Building—6-16" Oscillating fans.       143.33         Dibert Building—Venetian blinds.       242.14         Dibert Building—Venetian blinds (donated).       140.00         1 Unit for X-Ray Cooling tank.       311.00         1 McKesson Gas apparatus.       335.20         1 Ben Morgan Gas apparatus.       200.00         1 Gas Range—Milliken kitchen.       349.86         New chart desks.       19.86	1 Locomobile, donated.	529.86
2 Majestic Gas Ranges—Main kitchen.       714.00         41 New electric fans.       758.17         1 Chevrolet Coupe "Inspector".       637.10         3 Steam Radiator covers—Secty's office.       114.13         Office furniture—Pathological Dept.       355.60         Furniture—White female building.       93.75         Furniture—Nurses Home.       87.80         Furniture—Doctors' Infirmary.       19.50         Furniture—House doctors' dormitory.       93.40         Furniture—Clinics.       140.34         Dibert Building—6-16" Oscillating fans.       143.33         Dibert Building—Venetian blinds.       242.14         Dibert Building—Venetian blinds (donated).       140.00         1 Unit for X-Ray Cooling tank.       311.00         1 McKesson Gas apparatus.       335.20         1 Ben Morgan Gas apparatus.       200.00         1 Gas Range—Milliken kitchen.       349.86         New chart desks.       19.86	3 Lincoln Ambulances, delivered Nov. 26, 1928.	_ 14,704.40
41 New electric fans       758.17         1 Chevrolet Coupe "Inspector"       637.10         3 Steam Radiator covers—Secty's office       114.13         Office furniture—Pathological Dept.       355.60         Furniture—White female building       93.75         Furniture—Nurses Home       87.80         Furniture—Doctors' Infirmary       19.50         Furniture—House doctors' dormitory       93.40         Furniture—Clinics       140.34         Dibert Building—6-16" Oscillating fans       143.33         Dibert Building—Venetian blinds       242.14         Dibert Building—Venetian blinds (donated)       140.00         1 Unit for X-Ray Cooling tank       311.00         1 McKesson Gas apparatus       335.20         1 Ben Morgan Gas apparatus       200.00         1 Gas Range—Milliken kitchen       349.86         New chart desks       19.86	2 Majestic Gas Ranges-Main kitchen	714.00
3 Steam Radiator covers—Secty's office       114.13         Office furniture—Pathological Dept.       355.60         Furniture—White female building       93.75         Furniture—Nurses Home       87.80         Furniture—Doctors' Infirmary       19.50         Furniture—Sisters' Home       4.95         Furniture—House doctors' dormitory       93.40         Furniture—Clinics       140.34         Dibert Building—6-16" Oscillating fans       143.33         Dibert Building—Venetian blinds       242.14         Dibert Building—Venetian blinds (donated)       140.00         1 Unit for X-Ray Cooling tank       311.00         1 McKesson Gas apparatus       335.20         1 Ben Morgan Gas apparatus       200.00         1 Gas Range—Milliken kitchen       349.86         New chart desks       19.86	41 New electric fans	758.17
3 Steam Radiator covers—Secty's office       114.13         Office furniture—Pathological Dept.       355.60         Furniture—White female building       93.75         Furniture—Nurses Home       87.80         Furniture—Doctors' Infirmary       19.50         Furniture—Sisters' Home       4.95         Furniture—House doctors' dormitory       93.40         Furniture—Clinics       140.34         Dibert Building—6-16" Oscillating fans       143.33         Dibert Building—Venetian blinds       242.14         Dibert Building—Venetian blinds (donated)       140.00         1 Unit for X-Ray Cooling tank       311.00         1 McKesson Gas apparatus       335.20         1 Ben Morgan Gas apparatus       200.00         1 Gas Range—Milliken kitchen       349.86         New chart desks       19.86	1 Chevrolet Coupe "Inspector"	637.10
Office furniture—Pathological Dept.         355.60           Furniture—White female building         93.75           Furniture—Nurses Home         87.80           Furniture—Doctors' Infirmary         19.50           Furniture—Sisters' Home         4.95           Furniture—House doctors' dormitory         93.40           Furniture—Clinics         140.34           Dibert Building—6-16" Oscillating fans         143.33           Dibert Building—Venetian blinds         242.14           Dibert Building—Venetian blinds (donated)         140.00           1 Unit for X-Ray Cooling tank         311.00           1 McKesson Gas apparatus         335.20           1 Ben Morgan Gas apparatus         200.00           1 Gas Range—Milliken kitchen         349.86           New chart desks         19.86	3 Steam Radiator covers—Secty's office	114.13
Furniture—White female building         93.75           Furniture—Nurses Home         87.80           Furniture—Doctors' Infirmary         19.50           Furniture—Sisters' Home         4.95           Furniture—House doctors' dormitory         93.40           Furniture—Clinics         140.34           Dibert Building—6-16" Oscillating fans         143.33           Dibert Building—Venetian blinds         242.14           Dibert Building—Venetian blinds (donated)         140.00           1 Unit for X-Ray Cooling tank         311.00           1 McKesson Gas apparatus         335.20           1 Ben Morgan Gas apparatus         200.00           1 Gas Range—Milliken kitchen         349.86           New chart desks         19.86		
Furniture—Nurses Home         87.80           Furniture—Doctors' Infirmary         19.50           Furniture—Sisters' Home         4.95           Furniture—House doctors' dormitory         93.40           Furniture—Clinics         140.34           Dibert Building—6-16" Oscillating fans         143.33           Dibert Building—Venetian blinds         242.14           Dibert Building—Venetian blinds (donated)         140.00           1 Unit for X-Ray Cooling tank         311.00           1 McKesson Gas apparatus         335.20           1 Ben Morgan Gas apparatus         200.00           1 Gas Range—Milliken kitchen         349.86           New chart desks         19.86	Furniture—White female building	93 75
Furniture—Doctors' Infirmary         19.50           Furniture—Sisters' Home         4.95           Furniture—House doctors' dormitory         93.40           Furniture—Clinics         140.34           Dibert Building—6-16" Oscillating fans         143.33           Dibert Building—Venetian blinds         242.14           Dibert Building—Venetian blinds (donated)         140.00           1 Unit for X-Ray Cooling tank         311.00           1 McKesson Gas apparatus         335.20           1 Ben Morgan Gas apparatus         200.00           1 Gas Range—Milliken kitchen         349.86           New chart desks         19.86		
Furniture—Sisters' Home.         4.95           Furniture—House doctors' dormitory.         93.40           Furniture—Clinics.         140.34           Dibert Building—6-16" Oscillating fans.         143.33           Dibert Building—Venetian blinds.         242.14           Dibert Building—Venetian blinds (donated).         140.00           1 Unit for X-Ray Cooling tank.         311.00           1 McKesson Gas apparatus.         335.20           1 Ben Morgan Gas apparatus.         200.00           1 Gas Range—Milliken kitchen.         349.86           New chart desks.         19.86		
Furniture—House doctors' dormitory         93.40           Furniture—Clinics         140.34           Dibert Building—6-16" Oscillating fans         143.33           Dibert Building—Venetian blinds         242.14           Dibert Building—Venetian blinds (donated)         140.00           1 Unit for X-Ray Cooling tank         311.00           1 McKesson Gas apparatus         335.20           1 Ben Morgan Gas apparatus         200.00           1 Gas Range—Milliken kitchen         349.86           New chart desks         19.86		
Furniture—Clinics		
Dibert Building—Venetian blinds       242.14         Dibert Building—Venetian blinds (donated)       140.00         1 Unit for X-Ray Cooling tank       311.00         1 McKesson Gas apparatus       335.20         1 Ben Morgan Gas apparatus       200.00         1 Gas Range—Milliken kitchen       349.86         New chart desks       19.86	Furniture—House doctors dorintory	140 24
Dibert Building—Venetian blinds       242.14         Dibert Building—Venetian blinds (donated)       140.00         1 Unit for X-Ray Cooling tank       311.00         1 McKesson Gas apparatus       335.20         1 Ben Morgan Gas apparatus       200.00         1 Gas Range—Milliken kitchen       349.86         New chart desks       19.86	Furniture—Chines	140.04
Dibert Building—Venetian blinds (donated)       140.00         1 Unit for X-Ray Cooling tank       311.00         1 McKesson Gas apparatus       335.20         1 Ben Morgan Gas apparatus       200.00         1 Gas Range—Milliken kitchen       349.86         New chart desks       19.86	Dibert Building—0-10 Oscillating lans	- 140.00
1 Unit for X-Ray Cooling tank       311.00         1 McKesson Gas apparatus       335.20         1 Ben Morgan Gas apparatus       200.00         1 Gas Range—Milliken kitchen       349.86         New chart desks       19.86	Dibert Building—venetian blinds	
1 McKesson Gas apparatus       335.20         1 Ben Morgan Gas apparatus       200.00         1 Gas Range—Milliken kitchen       349.86         New chart desks       19.86	Dibert Building—Venetian blinds (donated)	- 140.00
1 Ben Morgan Gas apparatus 200.00 1 Gas Range—Milliken kitchen 349.86 New chart desks 19.86		
1 Gas Range—Milliken kitchen 349.86 New chart desks 19.86		
New chart desks19.86		
\$28,931.87	New chart desks	19.86
		\$28,931.87

IMPROVEMENTS.

\$ 58,718.47

## STATEMENT TO TRUSTEES, ISAAC DELGADO MEMORIAL FUND For the Year 1928

Dr. C. C. BassPresiden Dr. C. Jeff MillerTreasure Dr. W. E. Alton OchsnerSecretar	Trustees	
DISBURSEMENTS: Sundry materials purchased\$ Sundry materials from stock Labor—mechanics, carpenters, painters	911.78 293.21 763.64	
Account maintenance and repairs Delgado bldg. Partial cost of Eye Dept. Addition—Sundry materials purchased. \$1,645.67 Material from stock. 246.12 Labor 1,534.62	1,968.63 3,426.41	
By cash balance December 31st, 1927		\$ 306.84 2,000.00 1,500.00 1,400.00 188.20
8	5,395.04	\$ 5,395.04

## STATEMENT OF TRUSTEES, ISAAC DELGADO MEMORIAL FUND TRIAL BALANCE

#### December 31st, 1928

Cash on hand, December 31st, 1927 \$ Bond interest coupons Interest on deposits Delgado Fund General Expense		77,756.90 945.90 00,000.00
Bonds		
15 Louisiana 4's Redeemed 12/31/13	14,025.00 13,700.00 11,550.00 9,750.00 18,500.00 11,430.00 15,000.00 337.50 7,940.00 5,000.00 67,162.93	1,190.00

\$ 180,117.80\$ 180,117.80

### STATEMENT OF THE MILLIKEN MEMORIAL FUND For the Year 1928

Fund bequeathed by the late Mrs. Deborah Allen	
Milliken to provide a yearly revenue for repairs	
and refurnishings of the Richard Milliken Mem-	
orial Hospital for Children, Accepted by the	
Board of Administrators of the Charity Hospital.	
(See resolution, Minutes Book, Page 129). See	
Statement of "Investments"8	58,817.
Cash Balance December 31st	40,02,

.11

## EXPENDITURES AND INCOME MILLIKEN BUILDING

#### 1928

Materials Purchased\$  Materials from Stock  Lights and Elevators  Carpenters, painters, mechanics  Housekeeping Supplies  By Interest on Bonds  December 31st, 1928, charged off	774.27 401.33 1,019.67 632.13 18.27	2,647.30 198.37
\$	2,845.67 \$	2,845.67

## STATEMENT OF MRS. ALEXINA SINCLAIR MCBURNEY FUND

ndow a Tuberculosis Sanitarium in connectio

with Charity Hospital, Bequest of Building Nos. 1016-1022 Canal Street, leased to September 30th, 1929.  By Cash from Executors By Cash Income from Rents Cost of Bond and Legal Expenses Insurance on Plate Glass Insurance on Building Paid Executor, Sundry Expenses Repairs to Building Credited in General Fund	467.27 168.51 1,570.40 402.04 138.10 85,832.09	\$ 28,378.41 60,200.00
	\$ 88,578.41 \$	88,578.41

#### STATEMENT OF CATHERINE VOSS FUND

#### (For Renovation of Miles Amphitheatre)

Cash balance beginning of YearInterest earned—1928	8	11,493.01 2,400.00
Cash balance December 31st, 1928	\$	13,893.01

#### STATEMENT OF DIBERT ELECTRIC FAN FUND

Balance beginning of YearCash thru Mrs. J. H. Aitken (May)Cash thru Mrs. J. H. Aitken (Oct.)	8	5.00 102.00 41.60
Cost of 6—16" Oscillating fans\$	148.60	148.60

#### STATEMENT OF DIBERT PAVILION FUND

Balance beginning of	Year	8	1,290.91
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### STATEMENT OF DIBERT VENETIAN BLINDS FUND

#### Mrs. A. L. Judis

Balance beginning of Year  Blinds purchased and installed during 1928  Nov. 30th, returned to Mrs. Judis	\$ 242.14 25.43	267.57
\$	267.57\$	267.57

#### STATEMENT OF COL. W. G. VINCENT FUND

#### For Contagious Building

Cash balance beginning of Year Interest earned—1928 Bonds matured—1928	\$	4,667.10 1,277.50 2,000.00
Balance December 31st, 1928	8	7,944.60

Cost	\$29,082.50
Par	29,500.00

#### STATEMENT OF NEW QUARTERS FOR INTERNES

Act No. 196 of 1926 appropriating \$200,000.00 for Annex to present Nurses' Home and New Quarters for Internes.

RECEIPTS:	1927	1928	TOTAL
From State Treasurer—	2107 000 00 0	00 700 71	0115 500 51
Out of above appropriation	_\$125,000.00 \$	\$ 20,729.71	\$145,729.71
DISBURSEMENTS:	107 070 47	11 050 70	
Contract—Building	3,006.00	11,656.72 334.00	
Contract—Paving		2,753.00	
Architect's fees	6,846.57	642.64	
Advertising for bids	75.20	72.60	
Laborers Material from Stock	513.46 154.68	62.90 76.67	
Painters' wages		504.18	
Paints	97.99	68.38	
Lighting fixtures and fans		1,721.11	
InsuranceEquipment and furniture	381.45	628.60 8,937.48	
Survey and abstract	001.40	115.28	
Telephone installation	12.80	Jan Barrier	
	\$118,556.42		
Less Sale of old materials	400.27		
1,055 04.10 01 014		200 1000 000	200 200 20
	\$118,156.15 \$	27,573.56	145,729.71
Completed and opened February 1st,	1928.		
STATEMENT OF MRS.	ANNA WORM		TE
STATEMENT OF MRS.	ANNA WORN	25.00	TE
STATEMENT OF MRS.	ANNA WORN		
STATEMENT OF MRS. Hudson Milling Company Stock Latin-American Life and Casualty Co	ANNA WORN	25.00 50.00	TE 75.00
STATEMENT OF MRS. Hudson Milling Company StockLatin-American Life and Casualty Co	ANNA WORN	25.00 50.00	
STATEMENT OF MRS. Hudson Milling Company Stock Latin-American Life and Casualty Co PREST ENDO For Observ	Stock	25.00 50.00	
STATEMENT OF MRS. Hudson Milling Company Stock Latin-American Life and Casualty Co PREST ENDO For Observ	Stock	25.00 50.00	75.00
STATEMENT OF MRS. Hudson Milling Company Stock Latin-American Life and Casualty Co PREST ENDO For Observ	Stock	25.00 50.00	75.00
STATEMENT OF MRS. Hudson Milling Company Stock Latin-American Life and Casualty Co PREST ENDO For Observ	Stock	25.00 50.00	75.00
STATEMENT OF MRS.  Hudson Milling Company Stock Latin-American Life and Casualty Co  PREST ENDO For Observe  19 Shares paid-up Stock, Pyramic Ass'n 7%	Stock Stock Homestead Homestead	25.00 50.00 ND 1,900.00 3,100.00	75.00
STATEMENT OF MRS.  Hudson Milling Company Stock Latin-American Life and Casualty Co  PREST ENDO For Observe  19 Shares paid-up Stock, Pyramic Ass'n 7%  Shares paid-up Stock, Reliance Ass'n 7%	Stock	25.00 50.00	75.00
STATEMENT OF MRS.  Hudson Milling Company Stock Latin-American Life and Casualty Co  PREST ENDO For Observe  19 Shares paid-up Stock, Pyramic Ass'n 7%  Shares paid-up Stock, Reliance Ass'n 7%	Stock	25.00 50.00 ND 1,900.00 3,100.00	75.00
STATEMENT OF MRS.  Hudson Milling Company Stock Latin-American Life and Casualty Co  PREST ENDO For Observe  19 Shares paid-up Stock, Pyramic Ass'n 7%	Stock	25.00 50.00 ND 1,900.00 3,100.00	75.00 \$ 1,225.00 350.00
STATEMENT OF MRS.  Hudson Milling Company Stock Latin-American Life and Casualty Co  PREST ENDO For Observ  19 Shares paid-up Stock, Pyramic Ass'n 7%	Stock	25.00 50.00 1,900.00 3,100.00 5,000.00	\$ 1,225.00 350.00 \$ 1,575.00
STATEMENT OF MRS.  Hudson Milling Company Stock. Latin-American Life and Casualty Co  PREST ENDO For Observ  19 Shares paid-up Stock, Pyramic Ass'n 7%-  31 Shares paid-up Stock, Reliance Ass'n 7%-  Interest earned to January 1st, 1928- Interest earned, 1928-  Maintenance of Observation Room-	ANNA WORM Stock Stock WMENT FUN ation Room Homestead Homestead S	25.00 50.00 1,900.00 3,100.00 5,000.00	\$ 1,225.00 350.00 \$ 1,575.00
STATEMENT OF MRS.  Hudson Milling Company Stock. Latin-American Life and Casualty Co  PREST ENDO For Observ  19 Shares paid-up Stock, Pyramic Ass'n 7%	ANNA WORM Stock Stock Homestead Homestead Se Homestead	25.00 50.00 ND 1,900.00 3,100.00 5,000.00	\$ 1,225.00 350.00 \$ 1,575.00
STATEMENT OF MRS.  Hudson Milling Company Stock. Latin-American Life and Casualty Co  PREST ENDO For Observ  19 Shares paid-up Stock, Pyramic Ass'n 7%-  31 Shares paid-up Stock, Reliance Ass'n 7%-  Interest earned to January 1st, 1928- Interest earned, 1928-  Maintenance of Observation Room.  STATEMENT OF Per Resolution of the Board	ANNA WORM Stock Stock Homestead Homestead SHOWMENT SHOWN Homestead	25.00 50.00 ND 1,900.00 3,100.00 5,000.00	\$ 1,225.00 350.00 \$ 1,575.00
STATEMENT OF MRS.  Hudson Milling Company Stock Latin-American Life and Casualty Co  PREST ENDO For Observe  19 Shares paid-up Stock, Pyramic Ass'n 7%  31 Shares paid-up Stock, Reliance Ass'n 7%  Interest earned to January 1st, 1928  Interest earned, 1928  Maintenance of Observation Room  STATEMENT OF Per Resolution of the Board  Mr. and Mrs. R. B. Roessle, in Me	Stock	25.00 50.00 1,900.00 3,100.00 5,000.00 FUND ators, July	\$ 1,225.00 350.00 \$ 1,575.00
STATEMENT OF MRS.  Hudson Milling Company Stock Latin-American Life and Casualty Co  PREST ENDO For Observe  19 Shares paid-up Stock, Pyramic Ass'n 7%  31 Shares paid-up Stock, Reliance Ass'n 7%  Interest earned to January 1st, 1928  Interest earned, 1928  Maintenance of Observation Room  STATEMENT OF Per Resolution of the Board  Mr. and Mrs. R. B. Roessle, in Me	Stock	25.00 50.00 ND 1,900.00 3,100.00 5,000.00	\$ 1,225.00 350.00 \$ 1,575.00
STATEMENT OF MRS.  Hudson Milling Company Stock. Latin-American Life and Casualty Co  PREST ENDO For Observ  19 Shares paid-up Stock, Pyramic Ass'n 7%- 31 Shares paid-up Stock, Reliance Ass'n 7%- Interest earned to January 1st, 1928- Interest earned, 1928- Maintenance of Observation Room- STATEMENT OF Per Resolution of the Board	Stock	25.00 50.00 1,900.00 3,100.00 5,000.00 FUND ators, July	\$ 1,225.00 350.00 \$ 1,575.00

## SUNDRY CASH DONATIONS

#### UNRESTRICTED

Augustin, Baby Bertha, thru Sister's office\$ Aymond, J. P. W. S., Bunkie, La	20.00 2.00
Bagnetto, Charles, 2609 Cleveland Ave., N. O., La. Bartholomew, Louis M., 7462 Benjamin St., N. O., La. Bastrapis, P., Ice Cream Stand in front of Clinic	10.00 5.00 80.00
Caire, E. J., Edgard, La Casadaban, John, 1780 N. Broad St., N. O., La Crabb, S. L., 3409 Royal St., N. O., La	250.00 10.00
Dalfin, S., Ward 218, Bed 2. Danna, Jos. A., M. D., 401 Chaille Bldg, N. O. La	10.00 12.00 100.00
Delgado, Jos., Ward 158, thru Dr. Mildred Murray Drueding, Mrs. Elizabeth, thru clinic box  Garvey, J. D., New Orleans, La.	1.00
Gerard, L. G., 1005 N. O. Bank Building Gerdes, Fred, 1131 Clouet St., N. O., La Griffin, Josephine Miss, 823 Mandeville St., N. O. La	20.00 15.00 5.00 10.00
Grimes, Morris, Ward 325	2.00
Holthans, Marguerite, thru Community Chest- Huber, Ed. J., 1603 Marigny St., N. O., La.	2.00 1.00 10.00
"In Sympathy", New Orleans, La.  Jurell, Mary, Bunkie, La.	2.00
Katz, A., 1625 Orleans St., N. O., La Ketoe, M. S., Emerson, Ark	10.00 10.00
Langhauser, Jules, thru Sister's office	5.00 7.00 6.00
Messersmith, W. W., Canal Bank & Trust Co., N. O., La.	20.00
Patient, thru Dr. Hunter, House Physician	14.80
Rykoski, Jeanette I., 4215 Jena St., N. O., La	10.00
Simon, James, 3514 S. Miro St., N. O., La Strawberry Growers' Selling Co., Inc., Hammond, La	2.00 .50 4.80

## CASH DONATIONS

#### UNRESTRICTED

UNRESTRICTED	
Todd, Agnes Miss., Port Vincent, La.  Treadaway, Mike, 817 Decatur St., N. O., La.  Treginas, J., thru clinic  Triech, D. D., Former patient in Ward 9.  Tucker, Mrs., J. 2119 Frenchman St., N. O., La.	26.50 $1.00$ $5.00$ $20.00$ $6.00$
United Fruit Company, New Orleans, La	250.00 5.00
Waiver No. 44, New Orleans, La. Weinning, Mrs. J., 2219 Cleveland Ave., N. O., La. Wheeler, J., Thibodaux, La. Wilkinson, Wilbert H., 2241 Melpomene St., N. O., La. Wisdom, R., thru Sister's office Wolf, Mrs. D., 3207 Conti St., New Orleans, La.	2.50 5.00 2.00 1.00 1.00 10.00
POLICE JURIES	
Parish of East Baton Rouge	200.00 100.00 400.00 200.00
Total\$1	,943.60
RESTRICTED	
Mrs. M. B. Manard, 1541 Octavia St.—Roller Chairs\$ From "Unknown" for Pajamas patients in Breaux Bldg L. A. Livaudais, for Children in Milliken Hospital (Xmas)	25.00 $4.00$ $100.00$
\$	129.00

## SUNDRY DONATIONS TO CHARITY HOSPITAL

NEW ORLEANS, LA., 1928

American Red Cross, 423 Carondelet St.	3 stock pots.
Anheuser-Busch Ice Cream Co.	35 gallons ice organi
Barrilleaux, Mr. A. L., Lockport, La.	2 sacks potatoes
Bell Miss	31 gallone ion organi
Braquet, Mr. Eugene_ Clancy Sales Organization, Dallas, Texas	.15 lbs. candy.
Clancy Sales Organization, Dallas, Texas	Baby talcum powder, to Ward 363
Cutta, W. R., Kentwood, La.	_1 crate strawberries
	5 hoves strambarries
Dirr, Albert (In Memory of)	\$50.00.
PURCHASED: Reclining chairs	_\$22.00
Victrola Records	_ 3.75
- Flannelette Gowns	_ 13.50
Men's Pajamas	_ 11.00
Edwards, Miss	_\$5.00.
Fitzwilliams, Miss G., 4501 Camp St.	Books and Magazines.
Garvey, Mr. Hamley, Mr. J. M., Chairman East Carrol	Books.
Hamley, Mr. J. M., Chairman East Carrol	
Parish, Chapter, Lake Providence, La	_95 gowns, 95 shirts.
Jung Hotel, 1500 Canal St.	1 lot Abbot preparations.
Kaiser, Herbert W., New Orleans, La.	_46 Iodofumers.
Kline, Mrs. Mabel	Electric Blanket.
LeBlanc, Fred C., Houma, La.	Violet Ray Outfit.
LeBlanc, Fred C., Houma, La.	Fresh vegetables.
LeBlanc, Mr. Joe, Lockport, La.	2 sacks potatoes.
LeBlanc, Mrs. Salvadore, Lockport, La	2 sacks potatoes.
Levy, Mr.	Toys and Books.
McCahill, William, Wadesboro, La	1 crate strawberries.
Nazarene Society	1 box of candy to each patient.
Public Library	Books.
Public Schools	Christmas trees.
Rathborne, Mrs. J. C., Refuge Plantation Harvey, La.	
Harvey, La.	Books for Colored Children in
	ward.
Readinger, Messer Geo. & Frank, 4316 Roya Street	1
Reily Wm. B. & Co., Factory Employees	1 invalid chair.
Dhan I T Mr 1420 C Deters Ct	I invalid chair.
Rhea, I. T., Mr., 1430 S. Peters St.	Secondnand Locomobile,
Schligelmeyer, Jos., Ponchatoula, La Serpas, Mr. Octave, St. Bernard, La	1 DOX Strawberries,
St. Margaret's Daughters	Tester Perfect.
De. Margaret S Daughters	Christian D.
	Christmas Presents. Refreshments occasionally.
Sunshiners' Club	Refreshments occasionally.
Times Dicarrine	butter monthly.
Times-Picayune	lon Did-
Tubercular Helping Hand Circle	ken Bldg.
United Fruit Co	16 bunches becomes for
Parity Train Commence of the C	each month,
	cach month,
water the same and the same to be a same to	AND THE RESIDENCE OF THE PARTY

Rev. Caleb B. K. Weed, City Missionary, working under the Diocese of Louisiana, Episcopal Church, assisted by 388 ladies, distributed 41,232 pieces of fruit (costing \$854.85) in weekly visits and also distributed many magazines. At Christmas and Easter 300 patients received personal visits and good cheer in candy and fruit.

#### PATHOLOGICAL DEPARTMENT

February 13, 1929.

Dr. Arthur Vidrine, Superintendent, and the Honorable Members of the Board of Administrators of the Charity Hospital of New Orleans.

#### Gentlemen:

I desire to submit the following report of the activities of the Pathological Department for the period August 15, 1928, to December 31, 1928.

#### I. ORGANIZATION.

The department's work has been divided into a number of divisions; each division is in charge of a doctor assisted by a technical assistant, and comprises a self-contained, independent unit, keeping its own individual records and reporting daily to the central secretarial desk.

#### (A) Division of Bacteriology:

This division is functioning satisfactorily, even though the demands made upon it are not as numerous as should be expected in a hospital of this magnitude. Requests for blood cultures are divided into two groups, those for typhoid and those for other conditions; every such request means the collection of blood in appropriate media on three occasions at approximate intervals of eight hours. Surveys of all patients suffering from typhoid fever, or allied enteric conditions have been instituted before their discharge. This precautionary measure will obviate the spread of such infection in different localities by possible carriers after their leaving the hospital. Very shortly it is proposed to conduct a survey of all food handlers in the hospital. Agglutination reactions for suspected Undulant fever and Tularemia are now conducted in our own laboratories instead of material being sent to the Hygienic Laboratories in Washington as formerly. At the request of the State Dairy Commission, it appears that bacteriological examination of milk samples collected throughout the State will shortly be performed in our laboratories under the jurisdiction of this division.

#### (B) Division of Surgical Pathology:

The division of Surgical pathology is well organized and functioning satisfactorily. Tissues removed at operation are reported on the third day after their removal, excepting when special technical methods for proper diagnosis require longer preparation periods. New methods have been brought in use in this division, considerably expediting the work, and all tissues are indexed according to pathological conditions and location of lesion. It is proposed to install loud speakers connected from the laboratory to the operating rooms for the purpose of reporting rush examinations of tissues. Your director is personally responsible for the diagnosis of surgical tissues and uses the material for instruction of the Junior staff members.

#### (C) Division of Bio-Chemistry:

This division is functioning most satisfactorily, the amount of work performed therein showing an ever marked increase over that for the corresponding months of the previous year. Blood sugar determinations are completed and reported before 11:00 a. m., allowing the diet kitchen to change the diet as the exigencies of the case may required. Gall stones are being routinely examined as to their chemical composition.

#### (D) Division of Basal Metabolism:

This division is as yet far from satisfactory. After consultation with a scientific representative of the Sanborn Company, new portable instruments were purchased, the old ones discarded as unserviceable. The fundamental cause of the improper functioning of this division is the fact that the space devoted to performance of basal metabolic rates has been entirely inadequate. It cannot be supposed that patients, especially the class with which we have to deal, can be rolled from one end of the hospital grounds to the other, made to lie in bed for an hour or so and be expected to be in proper condition for the determination of a metabolic rate. The proper solution of the difficulties of this department has for the last two weeks been carefully considered by the superintendent and your director. These difficulties, we believe, will shortly be ended.

#### (E) The Pasteur Institute:

The Pasteur institute has been entirely reorganized. A complete new set of records has been installed and animals brought for examination are received only through the admitting room. Advice to cases injured by animals is given only by the doctors in the accident or admitting rooms and the Pathological department. Since the 26th of September, 1928, when the last portion of attenuated rabic virus found upon assuming charge was used for treatment, the Semple method of killed virus vaccination has been used. The change from live to killed virus was made only after mature consideration, a complete review of the literature of anti-rabic vaccination and the seeking of expressions from various scientific sources, including the Hygienic Laboratory at Washington. A virus book has been instituted and all batches of virus prepared properly recorded therein, together with the method of preparation and the protective tests applied thereto. At present two strains of rabic virus secured from independent sources are being carried in our laboratories. Examinations of dog brains are conducted by your director personally, and whenever a first examination proves negative, three other separate and distinct examinations of material secured from different portions of the animal's brain are carried out. It is not believed that such extreme precautions are taken by any other institute. While discussing the Pasteur Institute I desire to call your attention to the well-known scientific fact that one percent or more of all treated cases injured by rabid animals develop the disease. These statistics, collected the world over and applying to all known methods of vaccination, should not cause panic when non-protection occurs but should contrarily cause redoubled efforts towards the eradication of rabies in our midst, a very practical task is properly approached. The record of protection by the Pasteur Institute of the Charity Hospital is exceptional and we cannot expect that our results will indefinitely continue as favorable insofar as protection is concerned, especially in view of the ever increasing number of cases injured by proven rabid animals that are being treated. A dog bite is intrinsically dangerous and should always be so considered. Again so-called treatment paralyses, as yet ill understood, will result following anti-rabic vaccination and are entirely unavoidable.

#### (F) The Auxiliary Clinic Laboratory:

This division, carrying the needs of the out-patient department, has been entirely reorganized. Standard technical methods only are used and the record system has been considerably simplified, precautions being taken to obviate the loss of reports by securing receipts for them from the superintendent of clinics upon their delivery. This division is additionally used as a training school in laboratory technic for our undergraduate nurses.

#### (G) Division of Clinical Microscopy:

This division, part of whose examinations come under the responsibility of the Pathological Department, has been woefully insufficient and inefficient. The suggestion of conveniently placed stations through the hospital for the proper performance of clinical microscopic examinations by the resident staff has fortunately been adopted by your honorable body and work thereon is progressing satisfactorily. Already the department has purchased sufficient equipment to adequately supply such stations and two are now in operation. It is believed that no greater progress towards the proper diagnosis and treatment of the sick will ever be made than in the establishment of these stations.

#### (H) Autopsies:

A larger number of autopsies have been performed during the last five months than during the comparative months of the last five years. Considerably more autopsies could be performed were it not for the exigencies of medical teaching. With every autopsy, a complete examination, both gross and microscopic, of all organs is made and the findings entered in a loose leaf holder. Semi-yearly it is proposed to bind these autopsy protocols in appropriately labelled volumes, these to be permanently preserved as department records. Daily, a conference is held by your director and the different members of the department staff, at which time autopsies performed the previous week are considered and microscopic findings re-checked before final entry thereof. Unclaimed bodies are buried in the hospital burial grounds at scheduled periods twice weekly, thereby systematizing the work for the department, the hospital's burial groundkeeper and the hospital's undertaker. Bodies delivered to the morgue are now identified by means of a tag attached to the great toe of the right foot, and a similar tag attached to the outside of the burial sheet immediately beneath the chin. This measure should eliminate the possibility of the delivery of the wrong body when claimed.

### II. THE MEDICAL PERSONNEL.

The suggested plan, as approved by your honorable body for the department's professional personnel has been put into effect. At present four full-time physicians are on duty in addition to your director, who spends an average of four and a half hours daily in the laboratory with shorter periods on Sundays and holidays, this supplemented by visits after laboratory hours. No difficulty has been encountered in securing a properly qualified personnel, and when applications for Assistant Resident Pathologists were recently asked, a number were received from various parts of the country from which applications selections will be made. On July 1st, 1929, the first progressive rotation in the laboratory service will occur. This sound operating plan will cause our hospital to always have a full quota of properly qualified laboratory specialists just as we now have such excellent physicians and surgeons always available.

#### III. THE TECHNICAL PERSONNEL.

With the enforcement of rigid department discipline, and the insistence upon individual supervised service, much difficulty has been experi-

enced with some members of the technical personnel, necessitating changes to date, with the contemplation of more changes in the future. However, on the whole, the technicians have been faithful and hard working even though woefully undercompensated. There has been instituted regular classes of instruction for them, conducted by the medical personnel, attendance at which classes is compulsory. This will result in much future improvement in the character of technical services we will receive. Additionally, properly qualified technicians will be registered with the American Society of Clinical Pathologists.

#### IV. APPARATUS AND EQUIPMENT.

All of the laboratory rooms have been thoroughly cleansed and lineleum laid throughout. A portion of the right wing has been partitioned and an office created therein.

All items of equipment and apparatus have been thoroughly cleansed, repaired whenever necessary, assorted and placed in cabinets, lockers and drawers, all bearing inscriptions showing their contents.

Two Leitz research microscopes, optically imperfect, were after examination by and consultation with the manufacturer, exchanged for other models.

A gas incubator has been converted, at a small cost, into an electrically operated instrument.

Two colorimeters were repaired, one by members of the department staff, the other by the manufacturer.

A De Nouy tensiometer was sent to the manufacturer for repairs.

A new hot air sterilizer was purchased and installed.

Two microtomes were repaired, new parts being purchased from the manufacturer.

Six discarded microtome knives were repaired, reconditioned and placed into service; six others were purchased.

The paraffin bath was repaired and rendered serviceable.

A nephelometer was repaired and placed in use.

A potentiometer was sent to the manufacturer for repairs.

A camera was overhauled and placed in service; another, entirely unserviceable, was discarded.

Two Van Slyke instruments were sent to the manufacturer for repairs. One proved impossible of repair, the other returned serviceable; two others were purchased.

Six microscopes were sent to the manufacturer for repairs. These were in such bad candition, both mechanically and optically that the manufacturer suggested making two serviceable instruments out of the usable parts of the six. This advice was followed and an additional microscope purchased.

All department microscopes have had engraved on their barrels "CHARITY HOSPITAL, N. O."

A steel slide cabinet for dog brain sections was purchased and installed.

Three new desks were purchased. An additional steel filing unit was installed.

Test tubes used in the department have been standardized as to size and quality.

A large number of obsolete and non-repairable articles of equipment have been discarded. In every case, a list of such articles was sent to the superintendent before delivering them to the hospital engineer for discardal.

All autopsy instruments have been cleansed, repaired, sharpened and otherwise reconditioned. Additions to these instruments have been made.

The autopsy tables have been repaired and thoroughly reconditioned.

Three steel wire animal cages have been installed.

A new cabinet for Rabies virus within the present icebox has been built.

A drip pan has been installed in the large icebox.

Metal guards have been installed around Bunsen burners.

An electric vacuum pump was repaired and placed in service.

Two water stills were repaired.

Two centrifuges were repaired.

A Chalet lamp was salvaged, repaired and placed in service.

A large number of test tubes, slides, flasks and other items of glassware found in the various parts of the laboratory have been cleansed and placed in service. Innumerable unclassified slides bearing surgical and autopsy tissues and with unidentifiable labels were cleansed and placed in service. Others, wherever possible of identification and classification, were stored in the attic of the main building.

The mortuary icebox was rebuilt.

The lower floor of the laboratory building was thoroughly cleansed, all unserviceable material removed and a storeroom created therein.

A number of Mason jars containing dessicated autopsy tissues were discarded. An attempt was made at cleansing these jars but it was soon found that their salvage would cost more than their worth.

Uniform standard reagent bottles have been placed in every division of the laboratory.

A number of museum specimens in bad condition were discarded, the jars cleansed and stored. With the space and budget at the department's disposal, it is not practical to attempt the creation of a museum of pathology as desirable as such a step would be.

#### V. LIBRARY.

There has been established a small library consisting of a few selected standard reference laboratory texts supplemented by subscriptions to the most important and practical medical journals devoted to laboratory subjects. A member of the staff acts as librarian and abstracts under your director's supervision the most important articles in the field of laboratory medicine appearing monthly. These abstracts are filed alphabetically and are readily available to the house and visiting staffs.

#### VI. COOPERATION WITH MEDICAL SCHOOL VISITING STAFF, HOUSE STAFF AND INTERNE STAFF.

An attempt has been made, and it is believed a successful one, to cooperate with the local institutions of learning and the various hospital

staffs. Carefully selected subjects are reserved by your director, personally, for autopsy before the medical students, the object being to allow them to view as great a variety of pathological conditions as possible. Protocols of all autopsies performed are mailed to the chief of service from which the case originates. Interesting specimens are preserved for the colleges. Anatomical material in amounts adequate to their needs has been furnished the two schools. Staff physicians, both visiting and resident are informed of all autopsies and invited to attend same. Members of the laboratory staff attend and participate in the discussions incident to the monthly meetings of both the medical and surgical staffs. Members of the visiting and interne staffs are invited to and encouraged in visiting the department and discussing with the staff members their diagnostic problems. The esprit-de-corps so established has already been productive of very beneficial results.

### VII. DEPARTMENTAL RECORDS.

Department records presented an important problem and one difficult of solution. It is believed that the plan finally adopted will prove adequate and entirely practicable. As previously noted, sections of animal brains after examinations are permanently filed in a special steel cabinet recently installed. All other microscopic sections are filed in inexpensive wooden boxes made by the hospital engineering department, together with their corresponding paraffin block and record card. This method obviates the storage of a large number of tissue containing bottles, the paraffin block being entirely adequate for any further study or reference that may be made to the case. Index cards of other examinations are filed alphabetically. All the department records found in the cabinet beneath the stairway upon assuming charge were transferred to the attic of the main building, it being deemed impossible to attempt assorting or classifying them.

## VIII. DEPARTMENTAL EXPENSES.

Statistics secured from the Secretary-Treasurer's office show the following comparative average expenses for the months of August, September, October, November, December, 1927 and 1928:

0.1.1	1927	1928
Salaries and Wages Apparatus and Equipment Supplies Animals and Feed	\$1892.89 141.93 277.96 60.25	\$1726.89 149.00 394.34 80.01

The item "salaries and wages" although averaging less during 1928 than 1927 has provided for an increased department personnel.

"Supplies" and "apparatus and equipment" average higher during 1928 than 1927, due to a large amount of necessary repairs and replacements of equipment and apparatus, to the above mentioned purchase of equipment for clinical laboratory stations and to the bulk purchasing system inaugurated. Due to economies instituted, future comparative expense statements, it is certain will show parity in these items for corresponding periods even though demands made on the department as shown by number of examinations performed, are, as is already the case, much increased.

## IX—COMPARATIVE STATISTICAL REPORT OF EXAMINATIONS PERFORMED:

August; September, October, November and December, 1927-1928.

August, Deptember, Propositions,		
DIVISION OF CLINICAL MICROSCOPY:	1927	1928
Urinalysis	17,145	17,334
Feces	115	157
Sputum.	63	45
Malaria	46	19
Blood counts and differentials	347	239
Scrapings	127	115
Bacteriological Smears	1,781	1,645
Cell counts (spinal fluids)	572	647
Gastric contents	19	54
P. S. P. Tests	36	46
Tuberculin Tests	1	3
Tuberculin Tests	4.	0
	20,252	20,304
- Canadar Dimuntogy	20,202	20,001
Division of Surgical Pathology: Operation Specimens Microscopic Examination	1,462	1,953
Animal Brains Examined.	114	159
Animal Brains Examined	155	288
Autopsies Performed	12	16
Rush Diagnosis	26	77.75
Museum Specimens Prepared	20	11
	1,769	2,427
Devictor OF BACTERIOLOGY:	1,700	2,421
	214	204
Blood Cultures	1	11
Urine Cultures	4	16
Feces Cultures	0	10
Sputum Cultures	0	10
Cultures from Naso-Pharynx:	7 500	* **
For B Diphthena	1,502	1,599
For Meningococci	0	4
Spinal Fluids:	10	
Cultures	46	3
Smears for Micro-Organisms	57	54
Pus, Exudates, Transudates, Cultured:		1000
Aerobic Cultivation	251	402
Anaerobic Cultivation	15	14
Total Bacterial Counts (Milk)	88	30
Cultures and Smears from Autopsies	8	14
Eye Cultures	182	118
	0 000	0.470
	2,368	2,479
DIVISION OF SEROLOGY:		
A gelestination Tests:	135	147
For Typhoid		
For other conditions	42	48
Blood Grouped for Transfusions	539	602
William Reactions (Blood)	14,133	15,214
Wessermann Reactions (Spinal Fluids)	591	593
mind for Congulation Time	784	941
Ctabuline (Spinal Fluids)	550	634
Description of the Property of	36	29
Progility Tests	4	5
Guinea Pig Inoculations	5	1
	16,819	18,214
		10,411

Division of Pasteur Anti-Rabic Treatment: Patients Applied Patients Treated No. Patients Treated, Injured by Proven Rabid Animals No. Treatments Administered Deserted Patients	- 253 - 118	1928 638 381 192 3,714 16
Division of Bio Chemistry:  Blood Sugar Examinations Non-Protein-Nitrogen Urea Creatinine Uric Acid CO 2 Tension Blood Chlorides Calcium Content Van Den Bergh Reactions Icterus Index Phosphorus Milk for Butter Fats Colloidal Gold Reactions Gall Stone Analysis	970 839 867 821 207 47 14 50 73 2	3,714 1,498 1,185 1,223 1,097 1,008 82 121 11 73 105 5 119 283 2
DIVISION OF BASAL METABOLISM: Basal Metabolic Rates  DIVISION OF VACCINE AND ANTITOXIN PRODUCTION: Vaccine Prepared Peptone for Clinic (units) Typhoid Vaccine Distributed (ampules)  Total No. Examinations All Type for Month	5,446 223 12 0 45 49,254	6,812 196 1,050 110 54,146

#### X. RECOMMENDATIONS.

Your laboratory rooms are woefully inadequate both as to construction and available space for the proper functioning of this ever-growing department. It is not deemed advisable to recommend structural changes in the present building as this would prove entirely too expensive and would at best result in make-shift arrangements. Careful consideration of the situation as regards the forty odd year old pathological building leads me to recommend its abandonment and replacement by another building, or by the use of the top floor of the new unit (white female building) which I understand is provided for in the comprehensive plan of development encompassed by your architects. Should, however, it prove impractical to make these changes at any early date, the following essentially necessary and emergency measures should be taken to make the present building longer serviceable:

### (a) Installation of new plumbing.

All of the plumbing in the department is in sorry shape. Leaks frequently occur between the walls. All of the sinks and drain pipes are in

bad condition. Leakages due to bursting pipes are matters of frequent occurrence. Other leakages from apparently sound pipes keep the laboratory rooms, and especially the lower floor, damp and ill kept.

(b) A new heating system.

Heating the laboratory presents a problem that has been met, although not entirely satisfactorily, by the use of portable gas heaters, to supplement the totally inadequate steam heating system. This make-shift method is extremely dangerous as a fire hazard but has proven necessary in order to preserve and render serviceable and chemicals, stains, reagents, etc., in the laboratory.

- (c) Provision should be made for an ice box that can be kept at frozen temperature for the proper preservation of Rabies virus. Here is one of the most essential needs of the department.
- (d) The roof is in very bad condition, requiring the placing of pots, basins, and buckets throughout the laboratory rooms after every rain in order to preserve the equipment and supplies endangered by these leaks. Our chief engineer informs me that it is practically impossible to repair the slate portion of the roof.
- (e) A sprinkler system should be installed throughout the department. With the close proximity of the laboratory to wooden buildings and with the necessarily large amount of flame used in the conducting of the laboratory examinations, the present condition of the pathological department constitutes a most serious fire hazard.
- (f) The lighting of the department rooms is entirely insufficient and provision should be made to properly light them.

The cost of the above mentioned physical emergencies, I am not in a position to estimate but I believe that they represent a considerable sum—an expenditure which possibly is not advisable upon the present building.

As concerns the operation of the Pathological Department, itself, the most important recommendation that I believe should be made to your honorable body is that of the creation of a photographic department. This can be readily installed for \$1000.00. The services rendered by such a division in both the scientific advancement of medicine and the actual services rendered our unfortunate poor, would repay within a few months for the expenditure of this amount. I desire to also recommend the setting aside of some suitable place for the storing of department records.

The secretarial and technical staffs of the department are woefully undercompensated. This lack of proper remuneration offered causes us to loose their services at the time when they become proficient. This institutes a serious economic loss that could be easily remedied by a very slight expenditure on the part of the hospital.

In completing this report I desire to sincerely thank our Superintendent and the members of your honorable body, especially the medical and house committees thereof, the secretary-treasurer and chief engineer for the kind, sympathetic and helpful assistance they have given me in my attempts at administering the important department of the Charity Hospital entrusted to my care.

Respectfully submitted,

DR. RIGNEY D'AUNOY,

Director of Pathological Department.

## REPORT OF DENTAL CLINIC

#### 1928

xtractions	
reatments_	5,781
reatments	186
xaminations	225
xaminationsbscesses	136
bscessesvorrhea	941
yorrheaupition	466
ulpitiononsultations	289
onsultations	
aws Wired_ Vires Removed	47
dmitted	12
eferred to Clinic	36
eferred to Clinic	41
eferred to Loyolaeferred to Tulane	91
eferred to Tulane	38
perations	24

CHARLES P. KELLEHER, D. D. S., Senior Visiting Surgeon.

## REPORT OF X-RAY DEPARTMENT

ANNUAL, 1928  Total number of patients examined
Total number of plates used.
## Total number of Fluoroscopic examinations
# HOSPITAL CASES  White
White
ACCIDENT ROOM AND CLINIC CASES  White
ACCIDENT ROOM AND CLINIC CASES  White
White
Colored 3,387
Colored
THE SIZES OF FILMS USED AS FOLLOWS:
6½x8½
8x10
11v14 5,003
14-17
Dentals
THE PARTS EXAMINED AS FOLLOWS:
Consists and hones of face 1,110
Sinuses 1,201 Mastoids 329
Mastoids526 Dentals526
Timer Extremities 5,780
4,000
Abdomen and Pelvis 764 Gastro-Intestinal tract 1,202
de the Heinary tract
a : 1 C-lump 404
Lower Extremities 2,802
CASES FILED
Fractures
20
Foreign bodies 258
Tetestinal tract
1,001
Thorax 135 Joint disease 155 Bone disease 1128
1,120
41 14
Teeth16
TREATMENT CASES
Total614

Respectfully submitted,

AMEDEE GRANGER, M. D.,

Director.

## DRUG DEPARTMENT

New Orleans, La., February 16, 1929

The following is a report of the Drug Department for the year 1928:

No. of Prescriptions Filled	151,864
No. of Tetanus Antitoxin	15,641
No. of Diphtheria Antitoxin. No. of Scarlet Fever Antitoxin.	00
No. of Antiervsipelas Antitoxin	249
No. of Antistreptoc Serum	53/5 4
No. of Miscellaneous	
Total Serum Dispensed	17.277

Respectfully submitted,

A. P. LAUVE,

Chief Pharmacist.

## CHARITY HOSPITAL ELECTROCARDIOGRAPHIC DEPARTMENT

February 9, 1929.

Dr. Arthur Vidrine, Superintendent, Charity Hospital, New Orleans.

My dear Doctor Vidrine:

Herewith I am submitting to you the report of the Electrocardiographic Department and the Heart Station. I am including a table of the types of heart disease, included because I believe that records of this type should be reported in your annual. In addition to furnishing electrocardiographic consultations, we have at the requests of the visiting physicians, supplied complete reports for those clinicians who have desired the same.

We trust that our work will warrant your continued support.

Respectfully yours,

GEORGE HERRMANN, M. D.

#### ELECTROCARDIOGRAPHIC DEPARTMENT

1928

	WHITE	COLORED		WHITE	COLORED	
NEW PATIENTS-WA	RD: 89	62		62	108	
MaleFemale	81	48	-	65	62	
		-	280	-		297
NEW PATIENTS-CL	INIC:	23		52	1.4	
Male	38	35		20	20	
Female		- 00	143			106
RETURN PATIENTS-	WARD:					
Male	90	15		53	50	
Female	30	16	117	31	27	101
The second	CIENTO		117	21 - 11		161
RETURN PATIENTS  Male	35	4		39	6	
Female	10	11		3	7	
remais	-		60	-		55
			600			610
TOTAL						619
GRAND TOT						1,219

## ELECTROCARDIOGRAPHIC DEPARTMENT

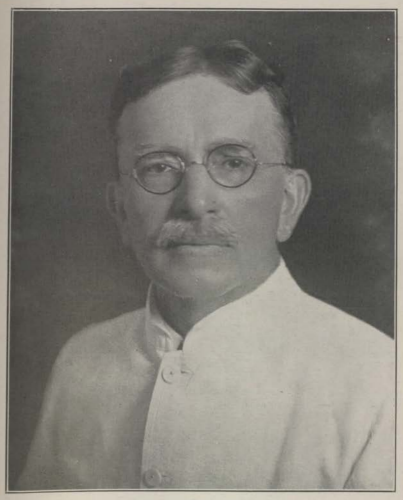
	Jan. to July 1-1-28 6-1-28	Jan. to July 6-1-28 1-1-29
SINO-AURICULAR NODE DISTURBANCES:	0 1 20	1-1-29
Sinus Tachycardia	183	262
Sinus Bradycardia	29	22
Sinus Arrhythmia	20	36
Sino-Auricular Block Abnormal P-Waves	421	(92
P-1, Negative	101	146
P-2, Negative	4 3	8
P-3, Negative	3	11 15
P-1, Prominent	24	31
P-2, Prominent	23	70
P-3, Prominent	30	50
Auricular Hypertrophy	4	10
Shift of Pacemaker Retrograde Stimulation or Conduction	3	7
Auriculo-Ventricular or Junctional Rhythm or	4	20
Nodal Rhythm	5	
Auricular Flutter Pure	3	3 7
Auricular Flutter Impure	3	5
Auricular Fibrillation	40	69
PAROXYSMAL TACHYCARDIA:		
Auricular Paroxysmal Tachycardia	0	
Junctional Paroxysmal Tachycardia	2	8
Ventricular Paroxysmal Tachycardia	2	8 2
PREMATURE CONTRACTIONS OR ECTOPICS OR EXTRAS Auricular Ectopics	-	58
Junctional Ectopics	18	25
Supra Ventricular Ectopics	3	6
Left Ventricular Ectopics	62	86
Right Ventricular Ectopies	47	74
Septal Ventricular Ectopics	2	8
Interpolated EctopicsBlocked Ectopics	1	5
Bizarre Ectopics	13	7
Double Ectopics	2	11 22
Triple Ectopics	-	10
Bigeminy	17	20
Trigeminy	6	7
Quadrigeminy	4	4
HIS BUNDLE OR JUNCTIONAL CONDUCTION DISTURBA	NOR OR BYOG	17.
P-R, Interval Increased or Prolonged	49	116
Auriculo-Ventricular Block Partial	10	28
Auriculo-Ventricular Block Complete	2	10
INTRA-VENTRICULAR BLOCK:		10
Q. R. S. Interval Increased or Prolonged	26	0.0
Left Bundle Branch Block Incomplete	20	60
Left Bundle Branch Block Complete	1	15
Right Bundle Branch Block Incomplete	24	36
Right Bundle Branch Block Complete	- 2	6
Arborization Block	2	5

#### ELECTROCARDIOGRAPHIC DEPARTMENT

	Jan. to July 1-1-28 6-1-28	Jan. to July 6-1-28 1-1-29
Low Voltage: Small Complexes	78	100
Minute Complexes	15	100 35
Short Blunt Complexes	15	58
MISCELLANEOUS ABNORMALITIES:		
Left Ventricular Predominance	254	475
Right Ventricular Predominance	67	95
Q-1, Prominent or Conspicuous	1	8
Q-2, Prominent or Conspicuous Q-3, Prominent or Conspicuous	10	13
Slurred Up R-1, Wave	32	21 59
Slurred Up R-2, Wave	53	62
Slurred Up R-3, Wave	31	43
Slurred Down R-1, Wave	10	29
Slurred Down R-2, Wave	7	37
Slurred Down R-3, Wave	8	38
Slurred Up S-1, Wave	6	8
Slurred Up S-2, Wave	2	9 17 8 7
Slurred Up S-3, Wave	1	17
Slurred Down S-1, Wave	2	8
Slurred Down S-2, Wave	1	7
Slurred Down S-3, Wave	9	10
Isoelectric T-Waves	20	45
Diphasic 1-wavesT	86	110
Diphasic T-Waves	74 65	76
Inverted or Negative T-3	96	71
Digitalization Effects	8	116 10
Digitalization Effects Digitalis Intoxication or Toxic Rhythm	4	13
U-Wayes	4	7
R-T or S-T, Interval Prolonged	32	35
Not Definitely Abnormal	33	52
Respitory Test Positive (Transverse Heart)		
Excessive Vagatonia (Stoppage)	3 3 2 6	7 4
Congenital (Situs Inversus)	2	5
Fixation of Electrical Axis (Three Positions)	6	12

## CLINICAL DIAGNOSIS

		Jan. to July
	1-1-28 6-1-28	6-1-28
Luetic Aortic Regurgitation	23	18
Luetic Aortic Regurgitation with Aneurysm	5	3
Aneurysm	7	4
Aortitis—Wassermann Positive	37	34
Aortitis—Wassermann Negative	27	25
Syphilis without definite Heart Disease	2	2
Dhaumatic Mitral Stenosis and Insulficiency	38	11
Rheumatic Mitral Stenosis-Pure	1	7
Rheumatic Mitral Insufficiency	13	18
Dheumatic Aortic Regurgitation and Mitral Stenosis	8	7
Rheumatic Aortic Stenosis		0
Dhaumatic Aortic Regurgitation	3	3
Dhoumatic Antitis	3	0
Rheumatic Heart Disease without Valvular Lesions	12	14
Endocarditis-Acute	51	5
Hypertension		43
Hypotension	, III	81
Arteriosclerotic Heart Disease		24
Nephritic Heart Disease	1000	20
Toxic Heart Disease		20
Toxic Anemic Heart Disease		5
Toxic Pellagra Heart Disease	0	0
Toxic Heart Disease Etiology Unknown	2	6
Pericarditis—Acute		2
Pericarditis—Chronic Adherent	1	0
Secondary Dextrocardia	2	6
Congenital Heart Disease		2
Primary DextrocardiaExophthalmic or Toxic Goitre		12
Exophthalmic of Toxic Golden		1
HypothyroidismCoronary Thrombosis		4
Arterio-Venous Aneurysm	3	ō
Cardiac Displacement	100	2
Cardiac Neurosis	11	9
No Definite Heart Disease	43	37
No Dennite Heart Disease.		



WILLIAM SCHEPPEGRELL, M. D. 1928

Not many can lay claims to pioneering. This, Dr. Scheppegrell could do. The first in America to recognize the import of allergy as a diagnostic and therapeutic science in the alleviation of hay fever and allied conditions, he organized and operated for fourteen years in the Charity Hospital a clinic unique in its methods and unique in the scope of its work. Patient, painstaking, ever considerate of his fellowmen, he made himself loved by all with whom he came in contact. To none, no matter how humble their station, did Dr. Scheppegrell deny a kind word. In his untimely demise, the Hospital and the medical profession have lost a productive scientist; humanity, a devoted servant.

## REPORT OF THE HAY FEVER AND ASTHMA CLINIC

To the Honorable Board of Administrators, Charity Hospital of New Orleans, New Orleans, Louisiana.

#### Gentlemen:

We trust that you will be interested to analyze with us the work so far accomplished in the Hay Fever and Asthma Clinic during the 14 years of its continuous existence. Its rapid growth and its growing patronage prove that it is filling a popular want. The Clinic has now three departments; at first only hay fever cases were handled; then when asthma was found to be associated with 43% of the fall cases, special researches were instituted; finally in the last three years we have been testing and treating many allergic food cases referred to us from other services. Therefore, we have the following groups, though one often merges into the other and one patient may enter under all three classifications:

#### ASTHMA HAY FEVER FOOD ALLERGY

The result of our experience has brought home the conviction that PATIENCE in analyzing the cases and PERSERVERANCE in treatment are the first requisites to success: a case of asthma of thirteen years' standing showed definite results only after receiving ONE HUNDRED AND TEN injections representing FIVE YEARS' treatment.

In over 2000 cases handled 15% were definitely cured, but the majority were markedly improved. We regret to report that 15% are still resisting all forms of treatment.

The following table is submitted comparing the several methods applied:

# RESULTS OF VARIOUS METHODS IN TREATING HAY FEVER AND ASTHMA CASES IN THE CHARITY HOSPITAL CLINIC. (RESULTS EXPRESSED IN PERCENTAGE.)

Method Used Seas	onal Cures	Improvements	Stationary
Whole Pollen	31%	49%	20%
Vaccine	40%	54%	6%
Ragweed Extract	37%	60%	2%
Grass Extract	22%	66%	11%
Peptones	21%	74%	4%
Feather Extract	37%	37%	25%

N. B. Thanks and appreciation are offered to the following for valuable assistance in obtaining the above results:

Charity Hospital Research Laboratory; Lederle, Lilly, Mulford, Parke-Dayis and Sherman. In completing the analysis of the work done in the Clinic the following conclusions were obtained:

- INTRADERMAL application of pollen is recommended as a TEST for establishing the DIAGNOSIS, for GAUGING the DOSAGE and for the SELECTION of method of treatment.
- 2. VACCINE is recommended in RECENT case, in pollen NEGATIVE cases, in COMBINATION with peptone and in many PERENNIAL cases. DOSE should always be small and long continued. Cases COMPLICATED with catarrh or purulent discharges always received a course with vaccine.
- 3. DOSE of pollen extract—to ascertain this great CARE is recommended in allergic food cases and special care in doses ranging from 300 to 2000 units alarming reactions were seldom noticed between 2000 and 4000, the tolerance to an increase being easily surmised from the effect of the previous dose and the character of the reaction at the time of the test.
- 4. FEATHER extract requires extreme care; in a few cases giving spectacular relief but in the majority of cases not being well tolerated.
- 5. The NEW WHOLE POLLEN EXTRACT is now being applied and is promising excellent results.

During the past year the clinic has suffered an irreparable loss in the death of Doctor William Scheppegrell to whose untiring energy and brilliant mind belong the credit of the work so far accomplished.

We wish to thank Drs. B. G. Efron and Morris Shustan, Miss Babb and her Nurses for their assistance.

Respectfully submitted.

NARCISSE THIBERGE, M. D.

#### REPORT OF THE DIRECTRESS OF NURSES

To the Honorable Board of Administrators, Charity Hospital, New Orleans, Louisiana.

#### Gentlemen:

Again, it is my privilege and pleasure to submit to you the thirty-fourth annual report of the School of Nursing for the year 1928.

The census of the school is as follows:

Director of Nurses	1
Superintendent of Nurses	1
Assistant Superintendent	
Instructor	1
Part-time Instructors	
Dietitian	
Secretary	1
Supervisors—Sisters	30
Graduate Nurses	
Night Supervisors	
Matrons of the Nurses' Home	2
Graduating Class	90
Senior Class	0.0
Junior Class	31
Freshman Class	
Affiliated Students	75
Post-Graduates	Z
Post-Graduates	
	195

It gives me great pleasure and satisfaction to report that this has been an exceptionally good year. True, many of our nurses were victims of the recent influenza epidemic, but we are grateful that nothing desperate occurred, and, through it all, their generosity and fidelity to duty was remarkable.

Foremost, in our thoughts and words, has been the anticipation of the New Home, which dream, we believe, is soon to be realized. Yes, our present home is over-crowded, but we feel that the pressure will be relieved by the end of the year, for the plans of the new building are soon to be completed.

If the School of Nursing is to be maintained at a high level of efficiency, our students must have proper surroundings in which to live. with more accommodations for our nurses, our enrollment could be increased, and the demands that are constantly being made upon our school, could be met in a more satisfactory manner. Our nurses are aiming at the highest possible ideals, and effort is being made to make them realize the nobility of the nursing profession. We are also striving to develop that personal humane contact between nurse and patient; for, when this is accomplished, the labor becomes, not drudgery, but pleasure. In fact, we may say, that when the labor is loved, there is practically no labor at all.

We regret the loss of our Superintendent of Nurses, Sister Kostka, who was forced to leave us because of ill health. Sister spent ten years at Charity Hospital during which she worked with untiring zeal to make the School of Nursing an efficient one.

#### Affiliation continues with:

St. Mary's Hospital, Patterson, La.	6	months
Inge-Bondurent, Mobile, Ala.	6	months
Dunson Hospital, LaGrange, Ga.	3	months
Florida State Hospital, Chattahoochee, Fla.	3	months

The Kostmayer scholarship was won by Miss Bessie LeBlanc. The honor pin was merited by Miss Mae Knobloch. The Alumnae donated one hundred dollars for the Bacteriology scholarship which was awarded to Miss Lettie Moore. The course in Anesthesia was given to Miss Ruby Terry.

Respectfully submitted,

SISTER STANISLAUS.

Directress of Nurses

#### IN MEMORIAM

SISTER ALOYSIA

NIGHT SUPERVISOR OF NURSING, 1877-1928

It is not given to many mortals to serve as long as 50 years continuously at any one task; and still less when that task is God's task. For, is not the care of the sick God's task? For 50 years an angel of mercy; flitting here and there in the wee small hours of the night, administering material and spiritual help, relieving physical and mental anguish, comforting, whispering encouragement and kindly words of sympathy; such, were Sister Aloysia's love duties. Rugged of constitution, but kindly of heart, she died a martyr to her devotion. We miss her; we mourn her. Still, we can be comforted by the poet's thought:

"Life is real, life is earnest, And the grave is not its goal; Dust thou art to dust returnest Was not spoken of the soul."

She is gone to her higher reward!

## REPORT OF OUT PATIENT DEPARTMENT

February 7th, 1929.

Dr. Arthur Vidrine, Superintendent, Charity Hospital of Louisiana. Sir:

We have the honor to submit the annual report of the Charity Hospital Out-Patient Department for the year 1928. During the year 72,537 new patients were admitted, the total number of visits to the various departments was 260,054, with a daily average of 850, as shown in the schedule which immediately follows:

SERVICE	NEW CASES	CONSUL- TATIONS	TOTAL NO. VISITS 1928	NO. VISITS 1927
Fracture	1,295	7,342	8,637	9,860
Surgery	22,841	53,412	76,253	68,488
Medicine	10,993	24,322	35,315	30,956
G. U. for Men and Salvarsan.	6,397	31,856	38,253	30,560
G. U. for Women	1,151	3,490	4,641	4,235
Gynecology	3,524	5,685	9,209	10,509
Obstetrics	1,932	6,565	8,497	6,689
rediatrics	3,609	8,060	11,669	8,479
Neurology	895	2,595	3,490	2,784
Dermatology	2,951	4,136	7,087	6,514
Ear, Nose and Throat	8,104	16,677	24,781	22,141
Orthopedic	814	2,383	3,197	2,453
Eye	3,478	12,883	16,361	14,006
Hay-fever	242	3,130	3,372	3,701
Dental	4,303	4,966	9,269	8,025
Puberculin	8	15	23	*****
TOTALS	72,537	187,517	260,054	229,400

The increase in attendance exceeds that of any previous year. The daily average of 1927 was 750. The daily average of 1928 as stated above is 850, with a gain of 9,191 in admissions and of 30,654 in the total number of visits.

There was a slight decrease in attendance in the Fracture, Gynecology and Hay-fever Clinics.

The Orthopedic and Obstetric Clinics which have increased steadily year by year made their greatest gains in 1928. The Orthopedic Clinic gained 734 and the Obstetric Clinic gained 1,808 in the total number of visits.

The total number of visits made to the various Surgical Clinics was 76,253. In these clinics, 2,409 minor operations were performed.

There was an increase of approximately 5,000 in the Medical Clinics. In the Ear, Nose and Throat Clinics the total number of visits reached the high mark of 24,781 and they referred 1,759 patients to the hospital for operation.

The Eye Clinics had a total attendance of 16,361 and referred 634 patients to the hospital for operation.

The G. U. for Men and the Salvarsan Clinic show the highest increase in the number of patients. The total number of visits to this clinic was 35,315, which gives an increase over the previous year of 7,693 visits.

There was a proportionately large increase in the amount of work done as shown by the following statistics:

No. of microscopic examinations in Venereal Clinics1,062
No. of patients referred to hospital from Venereal Clinics 294
No. of doses of Arsphenamine given in Venereal Clinics11,451
No. of treatments in Non-Venereal Clinics 5,108
No. of doses of Tartar Emetic given Intravenously 431
Total number of treatments in Venereal Clinics including Arsphena- mine and Tartar Emetic 37,752

The work of the Clinic Laboratory kept pace with the large increase in numbers throughout the various clinics of the Out-Patient Department. The total number of tests made was 40,336 of which 17,185 were Wassermanns.

The number of X-Rays made for the Out-Patient Department in 1927, was 6,320; in 1928, 5,351 were made, which is a decrease of almost one thousand.

The number of visits to our Record Department for histories was 1,940.

The number of patients reported to the Confidential Exchange was 20,268.

Happily with the increased attendance, the Visiting Staff was augmented. At present there are 114 doctors on the Staff.

Of the total number of patients admitted, 72,537, only 2,643 reported monthly incomes of \$100.00 to \$175.00. Eight patients reported incomes of \$200.00 a month. The patients with incomes of \$200.00 a month were accident cases, referred to the Clinic from Accident Room and made only the initial visit.

We acknowledge gratefully our indebtedness to the Visiting Staff, the Clinic Employees, and the Social Service Department. Their generous assistance and splendid cooperation have made possible the vast contribution of the Out-Patient Department to the State, in the amelioration of suffering, the prevention of disease and the promotion of health.

Respectfully submitted,

SARA BABB, R. N.,

Superintendent of Clinics.

# OUTDOOR CLINICS FOR YEAR 1928

MONTHS	WHITE	COLORED	WHITE	COLORED	TOTAL	TOTAL	MALES	FEMALES	GRAND
annary	1,154	1,221	1,042	1,360	2.196	2.581	2 375	9 409	4 777
ebruary	1,059	1,127	.816	1,292	1,977	2,419	2.186	2,210	4 306
larch	1,446	1,538	1,243	1,789	2,689	3,327	2,984	3,032	6.016
prilimental	1,223	1,334	1,098	1,534	2,321	2,868	2,557	2.632	5, 189
May	1,649	1,692	1,644	1,947	3,293	3,639	3,341	3,591	6.932
me	1,533	1,734	1,598	1,863	3,131	3,597	3.267	3,461	6, 728
niy	1,988	1,896	1,895	2,148	3,883	4,044	3.884	4.043	7 997
ngnst	2,030	1,932	1,825	2,158	3,855	4,090	3,962	3.983	7,945
ptemper	1,522	1,567	1,459	1,790	2.981	3,357	3.089	3 249	6 338
ctober	1,672	1,746	1,577	1,995	3,249	3.741	3.418	3.572	6 990
ovember	1,218	1,321	1,134	1,474	2,352	2,795	2.539	2,608	5,147
ecemper.	1,012	1,080	915	1,145	1,927	2,225	2,092	2,060	4,152
Totals.	17,506	18,188	16,348	20,495	33,854	38,683	35.694.	36.843	72, 537



MRS. S. C. JAMISON
President-Elect, Charity Hospital Needlework Guild

#### ANNUAL REPORT FOR 1928

#### OF THE

# CHARITY HOSPITAL NEEDLEWORK GUILD

Surgical Dressings sent to the Hospital during the year:  Standard Dressings	3,140
Total	261,433
Number of garments sent to the Hospital during the year	1,472
Number of meetings held during year	
Officers for Year 1928	
President	Leake arenfels ock ervey ffith amison

#### Directors

Mrs. Frank Butler	Mrs. Marcus Feingold
Mrs. David Montgomery	Mrs. Walter Flower
Mrs. I. I. Lemann	Miss Anne Hero
Mrs. Howard Reid	Miss Laura Hobson

EDITH BUCKNER HOWARD,
President.

# REPORT OF SOCIAL SERVICE DEPARTMENT

February 1st, 1929.

Dr. Arthur Vidrine, Superintendent, Charity Hospital, New Orleans, La.

My dear Dr. Vidrine:

Social Work in a Hospital goes on ad infinitum, especially in an instition as large as Charity Hospital, where the number and type of patients furnish a fertile field.

The intake of the Charity Hospital Social Service Department is limited only by the workers' lack of time, and, incidentally, lack of strength to make a greater and more extensive contact for social diagnosis and treatment.

The Staff of eight, consisting of a director, five case workers, one whole, and one part-time stenographer, is inadequate to meet the increasing demands that come to the Department from the clinic, the hospital, the patients, the urban and rural agencies.

The limited telephone service of the Department hampers the routine work, and causes much delay, and annoyance, when social adjustments must be expedited.

The limited clerical force, with its varied and numerous duties, prevents the Department recording in length, and often in part illuminating data.

Because of the unalleviated poverty among our patients, during the past year, the Department has had to deviate from its usual policy, and seek among friends and other private sources, economic relief, a fractional part of the cooperation necessary to the physicians in their effort to obtain positive health for their patients.

The homeless man and woman from the rural and urban districts continues to be an outstanding problem. These patients, whose earning capacity has been diminished, or ceased entirely, frequently, on their discharge from the hospital, outstay their treatment, as boarders. With limited available resources for the permanent or temporary placement of these patients, it becomes the duty of the social worker to prevail upon, to coerce, and often force families, friends or rural authorities and social agencies to assume the responsibility, which rightly belongs to them.

The rural patients, without return transportation, who are sent or who come of their own accord to the hospital, are equally as problematic as our homeless group. Provision for their return at the time of admission, would mean a great conservation of time and energy to the social work, as well, a prompt release of the hospital beds to the waiting patients.

While the social worker can and should make a definite contribution to the hospital by securing social and medical data, which assists the physician in the diagnosis and treatment of the patient; by a follow-up to insure completion of the treatment; by a survey of the home, the occupational and recreational life, to make the necessary adjustments for arrest of the disease or prevention of recurrent attacks—especially significant in the cardiac, tubercular, neurotic, orthopedic and diabetic groups.

While the need of this type of work is obviously clear, nevertheless, in a large hospital, such as Charity, the vast number of emergency and urgent cases largely preclude these prolonged and satisfactory activities—a situation ultimately leading to the ossification of programmes, and standards, and a defeat in the achievement of our objectives in relationship and methods.

The appended statistical report is neither complete nor inclusive, but is suggestive of the content of the work. Because of limited space, the technique, which entails skilful handling, cannot be elaborated upon.

The donated supply of clothing, tubercular camp outfits, crutches, household necessities and economic relief, which have been incorporated in the monthly reports, for the sake of brevity, are not presented at this time.

In closing, I wish to thank the many, who have assisted in making possible the results of the year, and urge a continuation of their support and cooperation.

Respectfully submitted,

LAURA BACHMAN,

Directress, Social Service.

# REPORT OF SOCIAL SERVICE Jan. 1st, 1928 to Jan. 1st, 1929

	1928	1927
Total number of cases brought over from 1927	554	672
Total number of cases dealt with	2,912	3,373
Total number of New cases	2.157	2,517
Total number of Re-instated cases	201	184
Total number of cases closed	201 2,716	2,819
Total number of cases at the end of the year	196	554
Total number of office conferences	8.081	7,039
Total number of ward visits	9,069	9,323
Total number of home visits	1,392	1,910
Total number of clinic visits	2,734	2,513
Total number of co-operative visits	1,767	1,911
Total number of Ford requisitions	1,990	2,057
Total number of letters received	2,881	2,315
Total number of letters sent	3,825	2,961
Total number of postals received	2	21
Total number of telegrams received	135	157
Total number of telegrams sent	246	251
Total number of co-operative agencies dealt with.	84	75
Total number of reports sent to agencies	1,493	10
Patients sent to Convalescent Home	151	157
Patients sent to Home for Homeless Women	27	25
Patients sent to Touro Shakespeare Home	5	3
Patients sent to Lafon Home	5	1
Patients sent to Memorial Home	12	4
Patients sent to Home for Incurables	ÎĨ	6
Patients sent to Warrington Home	2	6 2
Patients sent to Blenk Home	20	6
Patients sent to Milne Home	1	2
Patients sent to St. Vincent's Asylum	52	97
Patients sent to St. John Berchman's Asylum	1	0
Patients sent to Little Sisters of the Poor	21	27
Patients sent to Salvation Army	23	8
Patients sent to St. Vincent's Hotel	1	10
Patients sent to Volunteers of America	47	29
Patients sent to Hospital for Mental Diseases	12	4
Patients sent to Flint-Goodrich Hospital	1	0
Patients sent to Marine Hospital	4	3
Patients sent to Camp Hygeia	3	- 31
Patients sent to Louisiana Anti-T. B. Fresh Air Camp	16	0
Number of patients removed from Hospital by family through		0
Social Service Department	1,136	814
Number of patients supplied Charity rate tickets	749	580
Number of Reimbursements by patients	129	296
Number of reimbursements by outside agencies	209	141
Patients supplied braces	35	58
Patients supplied crutches	10	8
Patients supplied elastic stockings	3	6
Patients supplied bandage	1	0
Patients supplied girdles	19	83
Patients supplied Orthopedic shoes	1	0
Patients supplied knee caps	1	0
Patients supplied trusses	5	1
Patients supplied shoes	9	21
Patients supplied Colostomy bags	6	1
		-

#### REPORT OF SOCIAL SERVICE Jan. 1st, 1928 to Jan. 1st, 1929

	1928	1927
Patients supplied dental work	3	0
Patients supplied milk	1	0
Patients supplied carfare	475	338
Patients supplied financial relief	14	7
Patients supplied medicine	4	10
Patients supplied glasses	19	15
Patients supplied glass eye.	1	1
Patients supplied Christmas baskets	25	25
Patients supplied Christmas tree party	25	0

Donations	\$	15.00
Reimbursements by patients and affiliating agencies	1	,869.55
City appropriation	2	,000.00
Expenses	3	,259.76
Salaries.	8	,417.50

# REPORT OF THE CLERK

## ADMISSIONS 1928

#### WHITE

Months	MALES	Bors	FEMALES	GIRLS	TOTAL
January February March April May June July August September October Vovember	525 557 558 472 557 521 522 591 515 512 533 575	170 160 196 168 188 225 226 244 230 209 242 233	455 474 543 493 588 585 617 584 566 602 495 474	107 104 143 112 127 187 173 187 183 174 166 161	1,257 1,295 1,440 1,245 1,460 1,518 1,538 1,606 1,494 1,497 1,436
Total	6,438	2,491	6,476	1,824	17,229

#### COLORED

Months	MALES	Boys	FEMALES	GIRLS	TOTAL
January February March April May June June August September October Vovember	385 370 425 400 440 347 421 441 401 468 414 372	120 114 157 129 183 144 164 205 155 178 139	462 425 467 472 581 506 541 518 571 598 506 466	82 78 100 101 116 119 110 124 132 114 134 109	1,049 987 1,149 1,102 1,320 1,116 1,236 1,288 1,259 1,358 1,193 1,077
Total	4,884	1,818	6,113	1,319	14,134

White Male Adults 6,438 White Boys 2,491 White Female Adults 6,476 White Girls 1,824	Colored Male Adults       4,884         Colored Boys       1,818         Colored Female Adults       6,113         Colored Girls       1,319
Total17,229	Total14,134

Grand Total\_\_\_\_\_31,363

## NATIONALITY OF PATIENTS ADMITTED DURING THE YEAR 1928

UNITED STATES		FOREIGNERS	
Alabama	304	Africa	8
Arkansas	101	Austria	12
California	30	Australia	
Colorado	2	Arabia	7
Connecticut	14	Belgium	7
District of Columbia	23	Canada	20
Delaware	1	China	14
Florida	90	Cuba	21
	87	Central America	61
GeorgiaIdaho	4	Denmark	6
Illinois	84	England	47
	41	Finland	
Indiana	30	Finland.	4
Iowa		France	38
Kansas	10	Germany	74
Kentucky	65	Holland	1
	27,089	Hungary	14
Maine	4	Ireland	35
Maryland	24	Italy	306
Massachusetts	38	Mexico	62
Mississippi	1,134	Newfoundland	15
Missouri	78	Norway	16
Minnesota	14	Portugal	9
Michigan	42	Russia	14
Montana	1	Spain	12
New York	92	Scotland	13
North Carolina	42	Sweden	27
New Jersey	25	Switzerland	10
New Hampshire	3	Syria	17
Nebraska	15	Unknown	3
Oklahoma	40	West Indies	21
Ohio	53		
Pennsylvania	55		
Rhode Island	49		
South Carolina	50		
Tennessee	223		
Texas	240		
	206		
Unknown	37		
Virginia	12		
Vermont	17		
Wisconsin	4		
Washington	-		
Total	30,473	Total	890
Grand Total		31,363	
Grand Total			
City		18,080	
Louisiana		12,902	
		381	
Grand To	otal	31,363	

# LIST OF PATIENTS TREATED IN THE CHARITY HOSPITAL DURING THE YEAR 1928

OCCUPATIONS		OCCUPATIONS	
Actors	26	Maids	12
Artists	13	Motormen	11
Agents	75	Mouldan	44
**Britishan	10	Moulders	
-	10 820	Machinists.	84
Bakers		Mechanics	42
Barbers	47	Ministers	
Bricklayers	36	Merchants	45
Boilermakers	14	Musicians	24
Blacksmiths	14		
Broommakers	1	Nurses	34
Bartenders	10	1411303	94
Bookkeepers	5		
	The state of	Photographers	53
Children	1 700	Printers	7
Children	1,793	Painters	99
Clerks	531	Paperhangers	1
Carpenters.		Physicians	9
Cooks	43	Police Officers	37
Conductors	23	Porters	35
Coppersmiths	13	Porters	33
Customhouse Officers	15		
Cab drivers	2	Railroad men	14
		A STATE OF THE PARTY OF THE PAR	1717
Domestics	11 561	C-11-1-1	
Druggists		School girls	2,465
**************************************	11	School boys	3,615
T21		School Teachers	17
Electricians	21	Students	21
Engineers	56	Sailors	54
		Soldiers	1
Farmers	1,327	Steamboat men	32
Firemen	18		
Fishermen	16	/*-11 x *	THE PARTY
- The state of the		Telegraph Linemen	6
Candanana	-	Telegraph Operators	34
Gardeners	7	Tailors	4
Grocers	16	Tinsmiths	84
Hostlers	252	Watchmen	101
		Watchmakers	20.00
Laborers	8,029	Waitara	24
Lawyers	7	Wheelwrights	56
	-	Wheelwrights	2
		Total	31,363

## MONTHLY STATEMENT

MONTHS	DAILY AVERAGE OF PATIENTS	ADMISSIONS	DISCHARGES	DEATHS	BIRTHS	CORONER'S CASES	HOSPITAL DAYS
January	1,237+ 1,333+ 1,402+ 1,358+ 1,450+ 1,450+ 1,369+ 1,400+ 1,493+ 1,467+ 1,467+ 1,396+	2,306 2,282 2,589 2,347 2,780 2,634 2,774 2,894 2,753 2,855 2,629 2,520	2,058 1,979 2,353 2,196 2,381 2,381 2,390 2,747 2,600 2,598 2,598 2,550 2,187	230 227 216 227 232 188 186 222 172 187 183 239	146 105 104 103 119 131 143 160 172 133 145 122	60 69 49 55 59 49 38 62 47 57 49 80	38,360 38,681 43,470 40,742 44,045 43,520 42,443 43,427 44,814 45,482 43,136 43,288
Total	16,762	31,363	28,637	2,509	1,583	674	511,408

## COMPARATIVE TABLEAU

1927	1928
Admissions 28,962  Discharges 26,363  Deaths 2,391  Births 614  Coroner's Cases 614  Hospital Days 470,728  Daily Average 1,289+	Admissions       31,363         Discharges       28,637         Deaths       2,509         Births       1,583         Coroner's Cases       674         Hospital Days       511,408         Daily Average       1,401+

## **DEATHS**, 1928

		1	VHIT	E			CC	OLOR	ED		II.
MONTHS	MALES	BOYS	FEMALES	GIRLS	TOTAL	MALES	BOYS	FEMALES	GIRLS	TOTAL	GRAND TOTAL
January February March April May June July August September October November December	61 61 46 58 57 41 52 52 42 46 42 68	20 10 11 9 8 10 12 5 5 9 13	34 37 36 32 28 20 13 33 24 19 17 38	12 5 8 8 5 6 4 10 7 14 2 8	127 113 101 107 98 77 81 100 78 88 74 123	54 53 51 63 60 45 54 68 39 40 64 54	7 15 16 14 20 18 13 16 11 10 12	29 36 36 32 45 39 29 28 34 38 26 38	13 10 12 11 9 9 9 10 10 11 7	114 115 120 134 111 105 122	22 21 22 23 186 186 22 17; 187
TOTAL	626	121	331	89	1,167	645	163		-	1,342	-

# DEATHS WITHIN 36 HOURS OF ADMISSION

PATIENTS DIED IN	12 Hours	24 Hours	36 Hours	TOTAL
January	30	12	14	56
enruary	39	20	12	71
March	21	24	16	61
April	24	21	8	53
May	40	23	15	78
une	29	16	7	52
uly	20	13	11	44
August	36	20	10	66
September	29	13	4	46
October	33	23	4	60°
November	19	21	9	49
December	34	36	16	86
TOTAL	354	242	126	722

TABLEAU

Showing the Respective Ages of Patients Deceased in the Charity
Hospital in the Year 1928

WHITE	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
Under 1 year	21 4 6 3 5 4 3 12 21 19 26 3 1	7 5 2 1 6 6 8 10 15 20 29 5 0	9 23	15 15 30 2 0	6 4 1 1 4 6 10 15 18 21 1 0 0		9 3 3 0 7 10 5 8 6 11 16 2 0	23 22	8 3 2 0 3 4 5 14 13 10 15 1	13 7 0 2 2 6 2 12 11 8 19 3 2 0	8 3 2 1 0 4 2 11 15 15 15 0 0	21 28 1	57 29 18 39 67 69 129 169 193
TOTAL	128	114	104	106	97	75	80	100	78	87	76	123	1168

# Showing the Respective Ages of Patients Deceased in the Charity Hospital in the Year 1928

COLORED	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
Under 1 year	13 3 4 6 6 10 20 11 16 10 0 0	15 3 3 2 2 12 9 16 25 11 15 0 0	4 2 2 4 13 11 20 21 12	15 2 1 2 8 17 12 19 21 13 10 1 0	24 3 3 3 13 11 14 16 19 18 11 0 0	18 6 2 4 11 8 13 18 17 9 7 0 0	17 2 0 5 13 9 19 18 15 6 0 0	12 22 15			14 2 0 0 2 11 14 23 16 11 12 2 0 0	14 7 2 8 8 10 15 16 22 11 1 0	202 39 23 28 81 122 134 224 208 163 111 4 2 0
TOTAL	102	113	112	121	135	113	106	122	94	100	107	116	1341
GRAND TOTAL	230	227	216	227	232	188	186	222	172	187	183	239	2509

Table of Admissions, Discharges and Deaths for Ninety-Seven Years

-					and De	atilis It	or miner	y-seven	Years
	RE-			1		RE-	1	1	1
YEAR	The second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DIS-	DIED	YEAR		- AD-	DIS-	DIED
	ING	MITTEI	CHARGED	-	A CONTRACTOR OF THE PARTY OF TH	ING	District Control of the Control of t	D CHARGEI	
1000	000		Towns of the last	-	-	-		CHARGE	
1832	309		1,703	568		534	5,843	4,351	828
1833	169		2,617	1,114	1882			5,375	805
1834	262	5,841	4,745	1,052	1883				1,013
1835	265	6,205	4,999	1,226	1884				981
1836	222	4,754	4,163	585	1885				1,005
1837	228	6,103	4,640	1,420	1886				
1838	271	4,687	3,890	683	1887	639			965
1839	239	4,833	3,611	955	1888	722			940
1840	267	5,041	4,370	619	1889	651			870
1841	314	4,380	3,093	1,156	1890	642			920
1842		4,404	3,516	716	1891	686			1,023
1843		5,013	3,672	1,041	1892	713	7,735	6,573	1,028
1844			5,029	563	1893	786	8,330	7 079	1,135
1845	383	6,136	5,446	565	1894	780	9,064	7,073	1,184
1846	401	8,044	7,074	855	1895	712	9,812	7,927	1,143
1847	427	11,890	9,369	2,037	1896	858	8,816	8,485	1,423
1848	829	11,945	10,010	1,897	1897	651	7,281	7,518	1,142
1849	609	15,558	12,133	2,745	1898	669	7,734	6,447	1,051
1850	719	18,476	15,989	1,884	1899	573	0 100	6,599	1,117
1851		18,420	16,777	1,871	1900	644	8,480	7,286	1,290
1852		18,035	15,027	2,098	1901	617	7,728	6,549	1,108
1853		13,759	10,733	3,164	1902		7,725	6,640	1,112
1854		13,192	9,976	2,702	1903	617	8,176	7,062	1,116
1855		12,192	9,701	2,391	1904	600	8,201	7,045	1,171
1856		9,432	8,601	974		589	8,689	7,448	1,179
1857		8,897	7,914	1,017	1905	662	8,412	7,206	1,191
1858	572	11,137	8,993	2,290	1906	661	8,457	7,159	1,295
1859	644		11,257	1,321	1907	691	8,850	7,414	1,363
1860	730		12,257	1,390	1908 1909	782	9,540	8,103	1,393
1861	891	8,665	7,918	798	1910	785	9,576	8,263	1,310
1862		6,016	5,532	719	1911	819	11,313	9,700	1,579
1863	418	5,043	4,202	688	1912	911	12,220	10,593	1,535
1864	373	4,861	3,999	812		937	12,983	11,325	1,633
1865	423	6,466	5,580	669	1913	707	14,349	12,698	1,766
1866	640	9,329	8,108	1,122	1914	900	16,742	13,986	1,867
1867	738	8,612	7,260	1,438	1915	853	17,823	14,985	2,002
1868	637	4,981	4,365	490	1916 1917	825	18,651	15,826	1,885
1869	660	6,177	5,327	783		784	19,594	16,137	1,976
1870	717	7,837	6,764	1,118	1918	727	19,221	15,385	2,236
1871	672	6,671	5,730	891	1919	742	17,148	14,176	1,691
1872	700	5,541	4,846		1920		15,999	13,190	1,531
1873	570	5,090	4,124	825 993	1921		17,309	13,855	1,546
1874	543	5,231	4,360		1922	825	17,279	15,455	1,677
1875	554	4,945	4,121	860	1923	993	20,565	18,870	1,814
1876	525	5,690	4,780	753 742	1924	897	24,224	21,907	2,087
1877	693	6,002	5,290			1,128	25,953	23,632	2,342
1878	600	And the Control of th		1 120		1,107	27,292	25,124	2,228
1879	604		3,390	1,120				26,363	2.391
1880	643	Mr. Mr. Chi. Stat.	4,140	693	1928	1,255	31,363	28,637	2,507
	400	1000000	エリエエリ	658				and the second second	

Grand Total Admissions \_\_\_\_ 983,856

Grand Total Deaths ..... 126,004 Grand Total Discharges ... 856,378 Remaining end of Year ... 1,474

# ADMISSIONS BY PARISHES

## Year 1928

NAME OF PARISH	NO. OF PATIENTS ADMITTED
	141
AcadiaAllen	147
Ascension	281
Assumption	300
Assumption	334
Beauregard	76
Bienville	3
Caddo	44
C-lagion	177
Coldwell	20
Camaron	24
Catalogia	15
Chiborne	4
Congordia	21
Deveto	14
Past Paton Rouge	526
To A Carroll	54
T + Policiona	130
Time Line	156
Doublin	16
Grant	94
YI A	246
Iberville	366
Jackson	1,525
Jefferson	132
Jefferson Davis	306
Jefferson Davis	547
LaSalleLaSalle_	48
Lincoln	6
Livingston	329
** *****	32
Ar Abourg	61
are a talk along	54
	18,666
THE STATE OF THE PARTY OF THE P	199
The Course	227
4 14 1	87
***************************************	450
D. J Divor	3
n' that	48
	16
The Thomas and	257
Charles	210
C. TI-land	419
AL TOWARD	049
w t the Rontier	*1112
AND THE PARTY OF T	400
W. A. F. Caldina	111
Co. 1 f. aug.	100
St. MarySt. Tammany	1,067
Taxwinghos	4000

Tensas	25
Terrebonne	675
Union	010
Vermilion	136
Vernon.	62
Washington	269
Webster	209
West Baton Rouge	111
West Carroll	111
West Feliciana	23
Winn.	65
Unknown	32
Unknown_ Other States	123
Foreign	185
	2
TOTAL	01 000
10TAL	31,363

	ЕТНЕК	LOCAL	SPINAL	ETHYLENE	SPLANCHNIC	LOCAL-ETHER.	NO ANESTHETIC	ETHYLENE-ETHER	SPINAL-ETHER	NITROUS OXIDE	LOCAL-ETHYLENE	LOCAL-NITROUS OXIDE	ETHYL CHLORIDE	SACRAL	SACRAL-ETHER	SPINAL-ETHYLENE ETHER	SPINAL-LOCAL-ETHER	LOCAL ETHYLENE ETHER	SPINAL-NITROUS OXIDE	OPERATIONS	ACCIDENTS
January_ February March_ April_ May_ June_ July_ August September_ October_ November_ December_ Total_	145 146 222 201 246 281 259 280 243 231 165 115 2,534	123 129 112 125 96 105 125 104 82 74	28 25 16 33 57 60 29	16 27 26 19 22 21 33 42 24 37 30 25	2 1  1 1 2  1	2  1 1	2 3  2 2 6 12 4 5	4 3 6 3 2  6 8 1 2	2 	1 4 2 1 5 2 6 6 3 5 2			1  1   2	1 3  1  1 6	2	1	1	1	1 1	429 495 554 469 566 594 565 654 547 577 510 311	1,845 2,247 2,137 2,428 2,563 3,209 3,176 2,550 2,299 2,370

#### YEARLY REPORT FOR 1928

#### DELGADO AMPHITHEATRE

February         181         67         11         17         2         2         2         2         4         1         1         2         451         2           March         232         88         9         21         2         3         1         1         3         1		БТИЕВ	LOCAL	SPINAL	ETHYLENE	LOCAL AND SPLANCHNIC	NITROUS OXIDE	SPINAL AND ETHER	SPINAL AND LOCAL	ETHYLENE AND LOCAL	ETHYLENE AND ETHER	LOCAL AND ETHER	SACRAL	SACRAL AND LOCAL	NITROUS OXIDE AND ETHER	NITROUS OXIDE AND ETHYLENE	NITROUS OXIDE AND LOCAL	ETHYL CHLORIDE	RECTAL	NONE	SPINAL AND ETHYLENE	PLASTER ROOM— NO ANESTHETIC	OPERATIONS	CASES
	February March April May June July August September October November December	181 232 199 194 281 284 298 331 377 382 251	67 88 72 83 79 53 71 82 92 99 55	11 9 7 14 12 3 11 7 14 13 5	8 17 10 14 13 14 21 11 6	3 4 4 2 3 2 1	1 1 1 4 2 1 4 3 3	1	1 1 1 	2	2 1 	2	1 2 4	1	4 1 2 2 1 3		1	2 2 1 1 1		2 1 	 2 1	46 69 34	451 620 488 405 611 535 699 727 881 913 579	29- 31: 39: 38: 41 44- 51: 51- 33:

# REPORT OF ANESTHETICS

#### DELIVERY ROOM

	WHITE	(	COLORED
WARD NO. 363 . Ether	NO. 216	WARD NO. 23	9 NO. 98
Ethylene-Ether	3		
Ethylene	32		2
Chloroform			1
Chloroform and Ether			1
Nitrous Oxide	10		22
TOTAL	261		102

## REPORT OF RECORD ROOM FOR YEAR 1928

The following Tables show the number of Histories actually filed. Each History is filed under its Principal Diagnosis though death may have been due to a Complication, as shown by notes, viz.: a-Nephritis. b-Pneumonia. c-Toxaemia. d-Heart Disease. h-Hemorrhage. m-Meningitis. p-Peritonitis. s-Septicaemia. x-Shock. y-Influenza. z-Diabetes.

#### MEDICAL DIVISION

	Т	OTAL	s	(	CURE	D	IM	PROV	ED	STA	TION	ARY	DIED		
CLASSIFICATION AND DIAGNOSIS	WHITE	Colored	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	Toral	WHITE	COLORED	Torat	WHITE	COLORED	TOTAL
BLOOD, Diseases of—  ANAEMIA— (Primary) Pernicious Simple Splenic (Banti's) Cycle-cell (Secondary) Simple Leukaemia CIRCULATORY SYSTEM, Diseases of— ARTERIES— Aneurysm of Aorta; Arch. Aneurysm of Aorta; Thoracic Aneurysm of Common Carotid Aneurysm of Femoral Aneurysm of Femoral Aneurysm of Radial	1 8 13 19	27 1 2 1 1 2	17 1 3 2 9 22 46 1 3 1 1 1 2				10	1 1 1 4 18	14 1 1 2 8 11 20 	2 8	6	3 2 14 1	1 4 9	5 3 1 2	1 9 12 1 2

Aortitis	7	3	10				6	1	711	1		1		2	2	1
Dilatation of Aorta		1	1								1	1				
Circulatory Asthenia	2		2				1		1	1	-	1	2000			
Periarteritis Vodosa	1		1		-					1		1			1000	
Arterial Sclerosis General	58	49	107				37	30	67	11	9	20	10	10	20	10
Thrombosis (2 Femoral. 1 Ventral)	1	2	3				1	00	1	**		20		2	2	
HEART-	-	~							*					-	- 1.57	
Congenital Malformation	9		-57										9		2	
Congenital Malformation	17	34	41				5	26	31	2	4	6	~	1	4	
Embeliam Coronami										-	-			1	1	-
Thrombools Consessed		4	10										A	1	5	H
Thrombosis Coronary	9	1	10	2777	77.77		9		9				-1	9	5 2	G
Embolism Coronary Thrombosis Coronary Endocarditis Acute, Simple Endocarditis Acute, Infective	3	0	0			1075	0		9		1	2		2	5	0
Endocarditis Acute, Infective	D	1 3 2 5	-		27.77		3		27.72	4	20.77	4	9	2 5	5	RECORD
Dilatation Acute, Cardiac Hypertrophy Cardiac		Ð	0			***	22.55		2	22.00		2005	2	1	2	
Hypertrophy Cardiac	2	4	0					2	. 2	27.55	1	1	1	+	1	R
Myocarditis, Acute	100	7.55	000				000	007	F10		40	121	105	165	290	1 8
Myocarditis, Chronic	425	498	923				225		512					100	290	ROOM
Neuroses: Angina Pectoris	9		14			****	6				1	- 2	4		4	T
Arrythmia Cardiac	3		3													1 5
Heart Block	1	2 1 2	1	02/02			1	2 1 1					1		1	-MEDICAL
Bradycardia	1	2	3				1	2	3							U
Palpitation Cardiac	1	1	2				1	1	2							10
Tachycardia	7	2	9				4	1	5		1 8	4				A
Valvular Disease, Chronic Cardiac	47	73	120				32	57	89	9	8	17	6	8	14	
Pericardium-		13.7 9				1		The same						15		8
Pericarditis, Acute	2	1	3				2		2					1	1	DIVISION
Veins-				1	100			100								17
Phlebitis, Femoral	1		1				1		1							SI
Phlebitis of Leg	1		1			A	1		1	2						1 8
Thrombosis, Veins of Leg	3	1	4	2000		44	1	1	2	2		2			222	4
Thrombosis of Iliac Vein		1	1											1	1	
Phlegmasia Alba Dolens		1	1					1	1							
DIGESTIVE SYSTEM, Diseases of—													6			
INTESTINES AND APPENDIX-	1							7.00		100			11			
Appendicitis, Catarrhal Acute	3	2	5					2 28	2	3		3				11.
Appendicitis, Catarrhal Recurrent	201	2 94	295	1	1	2	87	28	115	3 113	65	178				
Appendicitis, Suppurative	2	1 5	3				2							1	1	19
Constipation, Acute	5	5	10	1	2	3	2 2 41	2 25	4	2 5	1	3				10
Constipation, Habitual	1 48	31	79	2	2	4	41	25	66	5	4	9				H

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	1	COTAL	s		CURE	D	IM	PROV	ED	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	Colored	TOTAL	WHITE	COLORED	TOTAL
DIGESTIVE SYSTEM, Diseases of—(CONT'D) INTESTINES AND APPENDIX— Colitis, Non-specific— Colitis, Ulcerative Enteritis, Acute Enteritis, Chronic— Entero-Colitis (Adults)— Entero-Colitis (Children)— Gastro-Enteritis (Adults) Gastro-Enteritis (Children)— Auto-Intoxication, Intestinal— Duodenal Ulcer— Thrombosis Mesenteric— Neoplasm Intestinal— Sprue— Foreign Body (Pin)— Neurosis; Enteralgia— Obstruction Complete (not operated)— Obstruction Partial— Enteroptosis (Splanchnoptosis)— Tuberculosis Primary Intestinal— INVER— Abscess of Liver (not operated)— Cirrhosis of Liver, Atrophic— Cirrhosis of Liver, Hypertrophic—— Hepatitis, Acute——	1 4 39 64 12 56 19 	9 6 8 67 48 11 39 14 2 3	1 12 106 112 23 95	22233	2	2 2 5 5 1 1 6 2 8 7 19	4 5 4 1 4 1 4 1 4 1 4 1 5 8 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 5 2 3 3 5 2 2 7 1 6 9	9 10 6 1 1 6 51 65 9 41 17 1 8 12	4 1 1 2 7 10 2 18 11 5 2 3 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 8 9 3 16 3 16 3 11	4 1 3	2 1 14 2 3 3 1 1 1 1 1 3 1	4 1 1 2 2 2 1	4 34 34 34 34 34 34 34 34 34 34 34 34 34

Adhesions of Gall Bladder	Neoplasm of Liver (not operated)	2	12	14					1	1	1	3	4	1	8	9	
Cholecystitis, Acute	GALL BLADDER-			,				1		1	123			-			
Cholecystitis, Chronic. 99 15 114 2 2 2 51 11 62 46 4 50				1				12		14	3		3	22.20	22.00		
Cholecystits, Chromatics, Cholagatis.  Cholagatis.  Choleithiasis (not operated)  111  111  111  111  111  111  111	Cholecystitis, Acute		1.5	114					11			4	50	STREET	2002		
Cholelithiasis (not operated)	Cholecystitis, Chronic		15	114	4		4		11		10		00	22.03	75.77	DORD	
Cholenthiasis (not operated)   15   7   12   1   1   5   5   10   1   1   1   1   1   1   1   1	Cholangitis	13		11				4			7		7		1111		
Jaundice, Catarinas Jaundi				10			1	5				1	1				1. 1. 1
MOUTH—  Stomatitis, Aphthous	Jaundice, Catarrhal			12		-	-	0	1	1	and the same of						100
Pharyngitis, Acute	Jaundice, Obstructive		+	4		****		2000									100
Pharyngitis, Acute	MOUTH-		9	9		1	1		1	1							8
Pharyngitis, Acute	Stomatitis, Aphthous		2	3		No.	7	35,65	3	3	14.5		2222	22.22	24.44		0
Pharyngitis, Acute	Stomatitis, Mercuriar	A	5	0	1	1	2	2	4	6	1	2222	1	-	4464		P C
Pharyngitis, Acute	Stomatitis, Ulcerative	1			1					2					7-3		8
Vincent's Angina	PHARYNA—	25	16	41	5	1	6	18	11	29	2	4	6				1
Tonsill:   Neoplasm of Tonsil.	Vincent's Angina	127.00			4	2	6	4	5	9		1	1	2		2	0
Tonsill:   Neoplasm of Tonsil.		1					11:10	1					1				0
Neoplasm of Tonsil.		1		1	2322			1		1							1 A
Neoplasm of Tonsil			1				1						-		13 13		
Neoplasm of Oesophagus		2	1	3					1	1	2	77				2000	1 3
Neoplasm of Oesophagus											48	41				2552	8
Neoplasm of Oesophagus	Tonsillitis, Chronic (not operated)	98	46	144	2	4	1	10	8	18	86	34	120				1 5
Neoplasm of Oesophagus	OESOPHAGUS—		1				-			-		3	1				A
Neoplasm of Oesophagus	Foreign Body (Coin)	1	1	2	44.44					1		1	1			3	I
PANCREAS	Neoplasm of Oesophagus	4	2	6				2		2	1		1	1	-	0	H
Peritonitis, Acute, General	PANCREAS—	1								4	0	1	2	5	1	Q	1 5
Peritonitis, Acute, General	Neoplasm of Pancreas		5	13				1		1	-	1	0	0	1		12
Peritonitis, Acute, General	Hyperinsulinemia		1	1		3	1					75.55	177.77				310
Peritonitis, Acute, General	PERITONEUM-						1 5		1	1	1 7	100		9		2	19
Tuberculosis, Peritoneal	Peritonitis, Acute, General	1 3	1	3					- 1	1	1	2	3	-			1
Rectum—	Adhesions of Peritoneum	911	2	3							1	1	2	1	3	4	
Foreign Body (Pieces of glass tube) 2 2 4 7 1 1 1 3 4 1 1 2 Neoplasm 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tuberculosis, Peritoneal	- 3	9 4	1						1		1	~		1		
Neoplasm Proctitis, Acute Gangrene of Rectum Stomach—	RECTUM-			0	9	,					Land of the land	2000		10000	1		9
Proctitis, Acute 1 1 1 1 1 1 1 1 1 Stomach 2 2 2 2	Foreign Body (Pieces of glass tube)			7	1	1000	1	1		1	1	3	4	1	1	2	
Gangrene of Rectum	Neoplasm	- 0				2000		1	DERE	1				12200	12.55		
STOMACH—	Proctitis, Acute	1 3		1		55.55				1	0000		-	200	1	1	
			1	1				-		-		10000	-				1
		1 4	132.00	1		The last	The same	1 5	2	2	2		2				03
Permentation, Gastric	Fermentation, Gastric	4				,											

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	7	COTAL	48	-	CURE	D	IM	PROV	ED	STA	TION	ARY		DIED	)
CLASSIFICATION AND DIAGNOSIS	WHITE	Colored	TOTAL	WHITE	COLORED	TOTAL	WHITE	Colored	TOTAL.	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
DIGESTIVE SYSTEM, Diseases of—(CONT'D) STOMACH— Foreign Body (Various) Gastritis, Acute Gastritis, Chronic Gastroptosis (not operated) Neoplasm, Gastric Neurosis: Gastralgia Achylia Gastrica Hyperchlorhydria Hypochlorhydria Nervous Dyspepsia Singultus Spasm, Pyloric Stenosis, Pyloric Ulcer, Gastric (not operated)	5 18 23 2 36 4 1 10 2 4 2 2 1 36	23 5 31 1 1 2	28 2	5 2	6	111 2	4 12 18 2 9 4 1 1 8 2 3 1 1	12 5 7 1 1 2	4 24 23 2 16 4 2 9 4 3 1 1	1 1 3 20 	14	1 6 3 34 2 2 1 1 1 1	7	10	
DUCTLESS GLANDS, Diseases of— SUPRA RENALS— Addison's Disease  FHYMUS GLAND— Enlargement  THYROID GLANDS— Goitre, Various (not operated)  Goitre, Exophthalmic Goitre, Thyroidism	4 16 9 9	3 11 8 2	4 7 27 17 11				1 2 4 4 8	2 4 3 2	1 4 8 7	2 1 12 5 1	7 5	2 1 19 10	1	1	1 2

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INFECTIVE DISEASES—		- 4				1	1							1		и
Cerebro-Spinal Fever	4	3	7	1		1	1	1	2		2023	LOUIS	2	2	4	а
Dengue	1		1	2222			1	1000	1	2000	0220	144144	100000	130000	Water !	ш
Diphtheria	152	83	235	97	46	143	40	24	64	4	4	8	11	9	20	ı
Dysentery, Amoebic	38	15	53		2	6	10000000	24 11	42	3	1	4		1	1	ı
Dysentery, Bacillary	5	-1	6	1		1	3	1	4		3		1	3	î	ı
Hydrophobia		2	2	1	TO THE		1	1	13	0.000	0.000	00.00		2	2	ı
Influenza	174	67	241	51	21	72	110	37	147	5	2	7	8	7	15	ı
Leprosy		1	2		-	3.5	220	9.	2000	1	1	2			10	ı
Malarial Conditions: Cachexia	6	1	6	1		1	5		5	1	1 0	- ~		7777	20.000	ı
Aestivo-Autumnal Fever	35	12	47	7	8	15	26		30	2		2		77.75	25.50	ı
Quartan	1		1	i		1		-	00			~				ı
Tertian	53	7	60	7	4	11	41	3	44	4		4	1		1	ı
Malta Fever	1		1	1	-	1	- 21		2.2						-	ı
Measles	8	6	14	3	1	Â	3	4	7				9	1	3	1
Mumps						18	6		13				-			ı
Rheumatic Fever, Acute			40	1	2	4	18			3		3				ı
Rheumatic Fever, Subacute			10	1	0	4	10	10	1	0		9				1
Scarlet Fever (Scarlatina)		4	29	11	20.00	12	13	2	15	1		1				ı
			29	11	1	12	10	-	10	1		1		4	6	ı
Tuberculosis, Acute, General	4 45	52	97	18	20	38	16	14	30				7	16	23	ı
Typhoid FeverTularemia	40	52	91	10	20	90	10	14	50	4	-	0	- 4	10	1	ı
Tuiareima	4	9	1		****		1		1	0000			0000	- 1	1	ı
Vaccina	13	13	26			13	0		13							ı
Variccella		10	20	1	0	10	0	1	19		1					ı
Variola	16	18	34				4	11	15	3	1	1		3	10	ı
Whooping Cough	10	18	54	2	4	0	4	11	19	0		9	- 6	0	10	ı
KIDNEYS, Diseases of-	- 4	4	0		-	1	-	-			100		14	4	0	ı
Abscess, Renal (not operated)	1	- 1	12			1021							1	1	4	ı
Nephralgia	1 2 2 55	5	1							1		1				ı
Hematuria, Renal	2	D	6		2	2	1	3	4	1		1				ı
Neoplasm, Renal	2	1	3			52				2	1	3				ı
Nephritis, Acute	55	53	108	7	4	11	36	29	65	5	4	9	7	16	23	ı
Nephritis, Chronic, Interstitial		125	278	2000		22.25	87	62	149	33	18	51	33	45	78	ı
Nephritis, Chronic, Parenchymatous	3	4	7				1	4 5	5				2		2	ı
Nephrolithiasis (not operated)	45	6		1		1	33	5		11	1	12			-	ı
Nephroptosis (not operated)	13		18				6		9	7	1 2 5	9				1
Pyelitis	125	42	167	13	6	19	91	29	120	21	5	26		2	2	
Tuberculosis, Renal		1 3	1				44.44	1	1							
Uraemia (not explained)	1	3	4				1	1	2		1	1		1	1	1

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CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
LYMPHATICS—Diseases of— Hodgkin's Disease Status Lymphaticus	3 7	2	5 7				1		1	2	2	4	7		7
Miscellaneous— Arthritis, Deformans Beri Beri Diabetes, Mellitus Guests Hemophilia Malnutrition (of Infants) Heat Exhaustion Heat Prostration Malingering Marasmus Migraine Obesity Purpura Rheumatism, Muscular Rickets	5 83 23 2 11 3 3 4 7 1 10 2 3	1 52 17 1 11 5 2	5 1 135 40 3 22 8 5 1 14 9 1 10 2 9	1 1	3	4 1	3 -56 -1 2 2 1 	1 3 1 2 	3 1 95 	2 17 23 	6 17 2 1 1 1 1 1 1 5	2 23 40 4 1 1 1 1 1 1 1	10 1 7 2 1 2	6 8	17 13 13 10
Salvarsan Reaction Senility Serum Reaction Spinal Puncture Submersion Unknown (Mainly Desertions)	3 26 3 17 3 134	3 8 15 52	6 34 3 32 3 186	1 3	ī	1 4	1 15 1 2 1	2 3	3 18 1 4 1	11 12 2 134	4 12 52	15 24 2 186	1	1	

NERVOUS SYSTEM, Diseases of— BRAIN—	1	1	-1	1		-	10	1							001	
Abscess, Cerebral	2		2										2		2	
Anemia, Cerebral	8	1	9				3	1	4	5 .		5	2000			
Arterial Sclerosis, Cerebral	17	5	22				11	3	14	5	2	7	1		1	
	1	0	1										1		1	
Cerebral Softening	1	2	2											2	2	
Congestion, Cerebral		4	7				1		1							
Cerebral Oedema	1 -		2	2000	2230	27.50	î	1339	ill					1	1	
Embolism, Cerebral	1	1	15	35.55	77.77	2000	7	8	15							tot.
Cerebral Angio-Spasm	3	0	10	2000	***	1075		108		2		2	1		1	E
Encephalitis, Lethargica		27	58	1	2	3	12	6	18	12	15	27	6	4	10	C
Encephalitis, Simple		1	30	1	-		1		1	1	1	2	1		1	RECORD
Hemiplegia, Old.	80	78	158			****	16	19	35	7	6	13	57	53	110	8
Hemorrhage, Cerebral		16	30				8	8	16	6	6	12	Legal	2	2	200
Paralysis, Hemiplegic, Recent	14		30				1		1					2220		25
Paralysis, Monoplegic (Forearm)	1		1							2	2	4				ROOM
Paralysis, Infantile	1 2 17	13	30			2	2	1	3		2	1	13	11	24	X
Meningitis, Cerebral	11	6	8			2				1	1	2	1	5		
Meningitis, Tubercular	8	3	11				3	1	4	4	1	2 5	1	1	2	-MEDICAL
Neoplasm, Cerebral		2	11	200			4		- 4	2	1	3	1	1	2	E
Thrombosis, Cerebral	7	2	9	2000	-0.33		1		1		1	1				DI
Hyperpituitarism	1	1	4			2000	1		1							0
Pituitary Dysfunction	1		1			100.00		1	1							A
Infantile Convulsions		1	11				6	î	7	2	2	4			-	1000
Chorea	8	1 3 47	123				39	13.5	74	36	12	48	1112			D
Epilepsy (Medical Cases)	76	41	120	3		1	2	2	4		2	2				~
Epilepsy, Jacksonian	2	4	0				-	-								S
		200						1						1 90	130	DIVISION
FUNCTIONAL BRAIN AND NERVE DISORDERS	0	6	0	1	1 3	130	2	1	3	1	2	3				ž
Paralysis, Agitans	3	10	19				3	3	6	5	6	11	1	1	2	337.0
Paresis	9	10	19				9	2	4		1	1				
Tetany	3	0	0				-	1	1							
Angio-Neurotic Oedema		1	1	200			2		2							10
Hypochondriasis	4		79		2		39		55	15	5	20				
Hysteria	90	23	19	1	4		00	10	00	1		1				
Globus Hystericus	1		110				64	10	74	36	6	42				100
Nauraethania	100	16	119		3		04	10	12	00	-	7				144
DISEASES OF CRANIAL AND SPINAL NERVES-	1	-0	- 4	1	1		9		2	1000	2	2 2				107
Neoplasm, Spinal	2	2	4				-! 4		-	10000		19				

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CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	FOTAL	WHITE	COLORED	Toral	WHITE	COLORED	TOTAL
DISEASES OF CRANIAL AND SPINAL NERVES— (CONTINUED)  Neuralgia: Intercostal Occipital Sciatic Trifacial Neuritis, Local Neuritis, Multiple Paralysis (3 Facial, 2 Leg, 1 Brachial). Zoster  SPINAL CORD AND MENINGES— Ainhum Ataxia, Locomotor Dystrophy, Muscular Friedrichs' Ataxia Hematorrachis Myelitis Neoplasm of Spinal Cord Paraplegia, Spastic Polio-Myelitis, Acute, Anterior Polio, Myelitis, Chronic Paraplegia. Sclerosis, Disseminated Sclerosis, Lateral PARASITIC DISEASES— INTESTINAL— Ascaris Lumbricoides	1 1 2 13 5 12 7 3 5 18 2 18	3 2	2 2	1 1 1 2 2	1	1 1 1 3	1 11 11 4 10 6 3 3 3 11 2 2 1 1 1 1 1	1 3 1 2 4 2 2 2 1 3 3 1 1 2 2 1 2 1 3 3 1 1 2 2 1 1 3 3 1 1 1 2 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 3 1 1 1 2 2 1 1 3	3 3 1 1	1 1 1 1 2 2 1 1 1 1 1 2 2 1 2 1 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 1 1 1 2 2 2 1 1 1 2	1	1	2 2 1 1

Oxyuria Vermicularis Taenia Saginata Strongyloides Intestinalis	2	8	8 4		4	4	2	2	2 2 2	2	2	2 2				
Trichocephalus Dispar (Trichuria)	5	1	6	1		1	4	1	5				***		10.00	1000
Uncinariasis	20	3	23	4		4	14	3	17	2		2				
Poisonings and Intoxications—								100								
ALCOHOLISM— Gastritis, Toxic Alcoholic		1	6	1	1	2	9		2	2		2	and the same of			
Alcoholic Delirium	5 5	1	5	7	1	2	4		4	-		~	1	1	1	10
Alcoholism, Acute	126	41	167	9	7	16	87	29	116	30	4	34		1	î	-
Alcoholism, Chronic	42	1	43	1		1	24	1	25	15		15	2		2	RH
Wood Alcohol Poisoning	1	-	1	(2)	22.22	-	1		1	10			2202			C
Ammonium—			-	20.00		77.75			- 8				3533	1		RECORD
Ammonium Hydroxide	2	-	2		-		1		1	1		1				E
Animal—			7										- Consultant		1	11000
Ptomaines: Fish and Oysters	3	4	7	2000	3	3	3	1	4							ROOM
Milk Products	22.52	1	1		1	1										0
Meat	1		1				1		1					×		K
Not Determined	10	9	19	2	4	6	7	4 3	11	1	1	2				
Ingestion of Semi-Toxic Liquids, etc	10	7	17	1	2	3	8	3	11	1	2	3				1
Corrosives—	- TO		1		1								20 3	1101	100	MEDICA
Hydrochloric Acid	1		1				1		1							1 2
Sulphuric Acid	1		1				1		1							TA A
Caustic Potash (Lye)	2	19	21		1	1	1	8	9		8	8	1	2	3	-
HALOGENS-						1000	1	100					1			H
Bromide	1		1				29	13	42	13	2	15	00.00	27.35		E
Iodine	56	17	73	13	2	15	29	15	42	10	- 4	19	1	30.00	-	17
MINERAL POISONS—	0		0		1000		1	100	1				1	16-1	1	310
Antimonial	2 18	10	28				6	4	10	6	4	10	2	2	4	NOISIAIG
Arsenical, Acute	18	10	40	4		*	7	1	8	0		-	-			
Lead, Acute	7	1	1				1		1					-		
Lead, Chronic	32	5	37	4	1	5	16	2	18	5	2	7	7		7	
Mercurial, Acute	1100100	3	13	1		1	7	2 2	9	5 2	1	3				-
PermanganateSilver (Argyrol)			1	1 1	0000		1		1	- Charles	25.00	-	10000	20050		
Not Determined	1		î	35.55		2000	1		î							
SYNTHETIC—	1		-	and the same		1				-						
Aspirin		1	1											1	1	1
Carbolic Acid		1	1		1	1										109
Car // Car /																

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	Т	OTAL	s	(	CURE	D	IM	PROV	ED	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Poisonings and Intoxications—(cont'd) Synthetic— Carbon Monoxide (Illuminating Gas)— Chloral———————————————————————————————————	20 1 1 15 	1 12 1 2 4 2 2 89	1 2 27 1 3 15 2 2 1 2 1 1	1 2 2 2 2 2	1 2 1	4 1 1 4 1 1 2 1 1 7	133 1 8 1 7 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 3 3	177 1 155 2 100 1 1 1 1 1 1 65 78 7	2	2 1 1 1 1 6 6 7 7 1 1 19	3 7 1 1 3 3 12 13 4 37 14 1	2 2 1 1 1 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1		366

RESPIRATORY SYSTEM—(CONTINUED)		1	1	1	1			1	1	1	9		1 1	1		
Laryngitis, Acute	6	- 5	4	6 3			4	0	0	4		4	1007			
Laryngitis, Chronic	1	4	1	2000		0000	1	4	3	1		1				
Laryngismus Stridulus	1		1	22.22		22.22	1	2222	1							
Neoplasm of Larynx	0		0				3		3							
		2	2					1	1		1	1				100
Paralysis of Larynx		1	1											1	1	
Stenosis of Larynx		1	1								1	1				1
Tuberculosis, Laryngeal	1		1				1		1							16
Abscess, Pulmonary		0	44		4	4	0	0		0		6	4	0	-	Ħ
Atolostosia Dulmanam	5	6	11		1	1	2	2	4	2		2	1	10	4	国
Atelectasis, Pulmonary	i	11	11					1	1	22.55	0000		20.00	10	10	0
Congestion, Acute Pulmonary	1	1	2		20.25		0000	20.05		2025			1	1	2	RECORD
Embolism, Pulmonary		1	1						2000				55.55	1	1	8
Emphysema, Senile Fibroid Phthisis			27	2007			10		10	1		1	20.20			H
Homoptonia (not Tuboroulas)	24	0	.21	1		1	17	1	18	0	2	8				RO
Hemoptysis (not Tubercular) Neoplasm, Pulmonary		3 2 6	11					2 3	2				5			0
Neoplasm, Pulmonary	0	0	11					3	0		2	2	5	1	0	K
Oedema of Lung	172	197	369	28	41			2 55	108	12	14	26	79	87	166	
Pneumonia, Broncho	2	197	209	28	41	69	53	99	108	12	14	20	19	81	100	K
Pneumonia, Lobar	88	119	207	27	47	74			68		3	3	24	38	62	MEDICA
Syphilis, Pulmonary	88	119		21	47	14	3/	31	.08		3	9	24	38	02	10
Tuberculosis, Acute Pulmonic	20	2	11	1		1	1 0		1		1	1		1	1	10
Tuberculosis, Acute Miliary	2 8 3	2 3 5	11		22.00		0	1	-	2	1	0		1	1	E
Tuberculosis, Chronic Pulmonary	422	328	750	55.55			121	45	166	190	150	340	111	133	244	-
Naso-Pharynx—	444	040	100	0000		00.00	121	40	100	190	150	940	111	199	244	H
Naso-Pharyngitis, Acute	3	2	5	9		9	1	1	9		1	1		100		N
Nose and Accessory Sinuses—	0	4	0	4		-	+	1	-	25.55	1	1			-	S
Epistaxis (not Surgical)	12	7	19	3	200	3	0	6	14	- 1	1	9	10	-		DIVISION
Rhimtis, Acute	6	7 10	16	1	1	9	8 5	6	11		3	2				Z
Rhimtis, Chronic	1	10	10	1	1	4	1	0	1		0	0				
PLEURAE-			1				1		- 1							
Adhseions of Pleurae	1	2	4		1	1	-		-	1	2	2	-	10.00		
Hemothorax.		3	2		1	1		1		1	1	1				2
Pleurisy, Diaphragmatic	9	5	7		1	1	1		5	1	1	2	0000	****		2
Pleurisy, Acute Fibrinous	2 19	3 3 5 19	38	2	3	5	1 15	19	27	2	1	6	2000	2000	22.22	1010
Pleurisy, Chronic Fibrinous	19	4	12	1	9	1	5	12 3	8	2 2	1	2	2555		22.22	1000
Pleurisy, Sero-Fibrinous	8	13	23	1	2520	1	5 7	12	19	2	7	2	7575			1
reality, belo-ribility	10	10.	2011	1		11	**	121	1011	-	1	0	henne!			1 500

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CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	Toral	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	Total	WHITE	COLORED	TOTAL
RESPIRATORY SYSTEM—(CONTINUED) PLEURAE— Pneumo-Thorax	2		2			2000	2		2						
SPLEEN, Diseases of— Splenomegaly Abscess of Spleen	2	1	2				1		1	1		1	77.00	1	1
MIND, Diseases of— Dementia	2 13	1 1 1  1 3	6 10 1 4 6 4 1 3 1 3 20 1 4 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		i	1	1 1 1 1 2 2 1	1 1 2 2	2 	5 5 1 3 4 4 4 4 	3 1 1 1 2	3	1		1

# REPORT OF RECORD ROOM FOR YEAR 1928, SURGICAL DIVISION

	Т	OTAL	S	C	UREL		IM	PROVI	ED	STA	TION	ARY	]	DIED	
CLASSIFICATION AND DIAGNOSIS	Wніте	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Bone, Diseases of— Caries of Vertebra— Caries of Vertebra— Curvature of Bone— Curvature of Spine: Kyphosis— Lordosis— Scoliosis— Scoliosis— Coxa Vara— Coxa Valga Genu Valgum— Genu Varum Hypertrophy— Exostosis: Os Calcis— Tibia— Phalanx of Toe— Necrosis of Elbow— Of Maxilla Inferior— Of Bones of Foot— Of Bones of Foot— Of Bones of Forearm— Of Bones of Hand— Of Bones of Leg (Tibia)— Of Scapula— Osteo-Chondritis of Tibia— Osteo-Chondritis of Tibia— Osteo-Chondritis, Acute of Elbow— Acute of Femur— Acute of Finger—		1 2 2 2 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3	88 88 88 88 88 88 88 88 88 88 88 88 88			1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 7 7 7 1 1 2 2 3 3 2 2 1 4 4 4 4 4 1 4 1 4 1 4 1 4 1 4 1 4	1 2 3 3 1 8 7 2 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 2		1	1 

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CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	Toral	WHITE	COLORED	Torat	WHITE	COLORED	ToraL	WHITE	COLORED	Torat.
Bone, Diseases of—(CONTINUED) Osteo-Myelitis— Acute of Foot Acute of Humerus Acute of Humerus Acute of Leg (Tibia) Acute of Pelvis Acute of Rib Acute of Skull Acute of Thumb Acute of Toe Osteo-Myelitis, Chronic of Femur Chronic of Finger Chronic of Foot Chronic of Forearm Chronic of Hip Chronic of Humerus Chronic of Jaw (Lower) Chronic of Sacrum Chronic of Serum Chronic of Serum Chronic of Sacrum Chronic of Skull Chronic of Skull Chronic of Thumb Osteitis, Acute of Skull Of Femur	3 1		4 1 8 10 2 1 1 2 2 2 2 2 2 2 2 3 3 10 10 13 2 1 1 3 10 10 10 10 10 10 10 10 10 10 10 10 10	2 1	1 1 1 1 1 1	1 1 2 2 2 2 2 2 2	1 2 3 2 1 1 1 1 1 2 2 2 2 1 1 2 2 1 2 1	2 2 3 3 1 2 8 1 6 1 1 3 7	3 4 6 2 1 2 3 3 8 1 3 5 9 9 16 1	1 1 3 3 1 1 1	1 3 3 1	1 2 2 2 1 1 1 1 4 1 4 1 1	1 1 1	1	s s b

Osteitis, Chronic, Bone of Face	1 -		1  -							1		1				
Of Femur	1	3	4				1	3	4							
Of Humerus		1	1 .					1	1	2						
Of Spine (Coccyx)		1	1					1	1							
Of Leg (Tibia)	1	1	2					1	1	1		1				
Of Shoulder		1	1					1	1							
Of Vertebra	12.5	1	1	2000				1	1			-			00.00	
Periostitis, Acute, of Elbow.	233	1	1		1	20 24					1	1			5555	
Of Finger	2		2		200		2	9502	2			40.04				-
Of Forearm		1	1	2523			338	Lucia		22.22	1	1				E
Of Jaw (Lower)		1	1		336				44.24	D	1	1				Q
Of Knee	1		1				1		1			DE LA		1444		9
Of Leg.	1	3	3			1	0.00	2	2		1	1		2000		RECORD
Of Sternum		2	2					2	2							
Periostitis, Chronic, of Femur			2				1		1	1		1			2224	ROOM-
Of Humerus	1		1				1		1				2		2115	1 8
Of Leg (Tibia)		4	6	-	1		2	3	5		1	1			2-42	N
Of Sternum.		3	3				4.1.	1	1		2	2			4	T
Of December -	1 3 3						1 8	17.00				1		1 3		00
Union of Bone-				1	113		1		2					1		SURGICAL
Faulty Union of Clavicle		1	1		2220	2-4-					1	1				200
Faulty Union of Elbow	1		1	1			1		1							110
Faulty Union of Bone of Hand	1		1					-		1		1				O.A
Faulty Union of Bones of Forearm	2	4	6		1	1	2	1	3		2	2		4+44		F
Faulty Union of Bones of Leg		2	2					1	1		1	.1				H
Faulty Union of Bones of Wrist		1	1	D. I	1						1	1			12:22	101
Faulty Union of Bones of Wilster	-							The same			1	1		No.		1
Non-Union of Bone-	1	188			100			133		13	PO	1.35	1	HO.	118	DIVISION
Of Femur	1	224	1				1		1							0
Of Bones of Forearm	3	1000	3		4000	2222	3	3	3			-				Z
Of Bones of Leg			2				2	2	2			nne		1000		
Of Bolles of Meganetaria		130			099			15-			1	12.00		100		160
Bone, Injuries of—								10								
Epiphyseal Separation (1 Femur,													10.0		1	
1 Humerus)		2	2					2	2		12012					
Fracture, Simple, as follows:					1		300	1000	1000			1 40		1		
About Ankle	32	19	51	1	2	- 3								222		
Of Carpus, or Hand	1	9	18	1		1	8	8 6			1	3	3			115
Of Clavicle	00	8	28	4		4	14	1 6	20	1 2	2	21 4	11			1 01
Of Clavicion		-														

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	1	OTAL	.8		CURE	D	IM	PROV	ED	STA	ATION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	Towar.
Fracture, Simple, as follows:  Of Bones of Face: Malar Nasal Maxilla Inferior Maxilla Superior.  Of Femur, Intra-Capsular Of Femur, All others Of Bones of Foot (Various) Of Forearm, Elbow Of Ulna, except Elbow Of Ulna, except Elbow Of Forearm, both Bones Of Humerus Of Leg: Fibula Tibia Both Bones Of Patella Of Pelvis (Various) Of Scapula Of Scapula Of Skull: Base Vault Of Vertebrae Of Costal Cartilage	2 9 26 1 6 81 14 1 10 5 14 5 5 14 35 38 9 11 36 5 42 29 1	71 17 17 13 4 4 19 20 21 31 3 9 13 3 9 13 3 14 38 14	3 13 54 1 1 6 152 31 2 13 3 9 18 74 34 34 34 36 69 12 20 49 9 8 66 8 8 8 43 1	7 1 1 1 1 1 2 1	2 2 2 5	7 3 1 2 1 7 3 1 2 1	2 6 6 18 1 3 5 3 10 1 7 4 13 33 11 1 27 7 6 28 5 16 31 18	52 12 11 1 4 3 15 14 19 9 26 3 7 9 9 22 6	2 10 37 1 1 3 3 105 22 2 2 8 8 8 16 48 25 46 65 10 13 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3 6 1 10 4 3 1 13 2 6 8 8 1 3 5	1 7 9 4 1 1 3 4 4 2 2 2 3 1 3 4 4 2 2 2	1 3 13 13 13 14 19 8 8 10 1 1 5 8 1 1 3 9 3 3	1 1 12 2 1 2 3 22 12 9	i	bbbd bbbd bbbd

Fracture, Compound, as follows:  Of Clavicle Of Carpus, or Hand Bones of Face: Maxilla Inferior Maxilla Superior Of Femur Of Forearm: Radius Ulna Both Bones Of Humerus Of Leg, Tibia Of Leg, both Bones Of Skull: Base Vault About Wrist	1 1 1 3 1 1 7 1 5 13 1 1		1 2 1 1 3 1 1 7 1 9 22 2 4 1	1	2	3	3 1 	1 1 1  1  3 3 3	1 1 1 1 3 1 1 5 7 14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3	1 1 1 2 4	1	 s1 2 1	RECORD RO
Bursae, Diseases of— Bursitis, Acute: Of Elbow Of Femur Of Knee Sub-Deltoid Of Shoulder Bursitis, Chronic of Patella	1 1 2 1 1 1	1 5 3 1	2 1 7 4 2 1	1 i	î	1  1 1	1 2 1 1	1 4 1 1	1 1 6 2 2		1 1	1 1		 	ROOM—SURGICAL
CIRCULATORY SYSTEM, Diseases of— ARTERIES—  Artero-Venous Aneurysm Aneurysm of Abdominal Aorta Aneurysm of Axillary Artery Aneurysm of Common Carotid Aneurysm of Popliteal Artery  VEINS—  Sinus Trombosis Varicose Veins  CIRCULATORY SYSTEM, Injuries of—	3 37	1 1 1 2 1	1 1 1 2 1 3 52	2	i  1	 1  3	2 27	1 1 1 1 5	1 1 1 1 2 32	8	1	17	1	 1	DIVISION
Rupture of Femoral Artery  CONGENITAL MALFORMATIONS—  Branchial Cyst  Congenital Dislocation of Hip	2	1	3 3	i		<u>î</u>	1 2	1	1 2	1	1	2		 	117

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CLASSIFICATION AND DIAGNOSIS			Готлі	s		CURE	D	IM	PROV	ED	STA	TION	ARY		DIE	D
Of Brain: Hydrocephalus.  Meningocele	CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	FOTAL
Gastro-Eneritis (Surgical Case)	Of Brain: Hydrocephalus  Meningocele  Microcephalus  Of Face: Cleft Palate, alone  Hare-lip, alone  Hare-lip with Cleft Palate  Of Fingers, Web-fingers  Of Hand, Claw-fingered (1)  Of Hip  Of Hymen (Imperforate)  Of Leg-Absence of Tibia  Of Rectum and Anus  Of Spine-Spina Bifida  Of Testicle-Non-Descent  Of Thorax, Chicken-breast  Of Tooth (Impacted)  Of Thumb  Of Toe, Web-toed (1) Supernumery (1)  Of Urethra, Hypospadias  Of Uterus (1 Double)	1 2 15 3 13 1 1 1 1 1 5 6 6 2	1 4 1 4 1 1 1 1 1 1 1 1 1	1 3 19 4 17 1 2 1 1 1 5 5 8 2 1		2 1 2	33	5 1 9 1 1 1 2	1 1	1 1 1 3 4	2 1 2 5  1 1 1  2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 3 6 1 1 1 1 1 2 3 1	2	1	1

Foreign Body (Button) Obstruction by: Adhesions Fecal Impaction Diverticulum Intussusception Volvulus (1 Kink) Tumor  Duodenal Ulcer Duodenal Dilatation Ulcer, other than Duodenal. Thrombosis of Mesenteric Artery PERITONEUM Adhesions of Peritoneum Peritonitis, Acute, General Peritonitis, Pelvic LIVER AND GALL BLADDER Abscess of Liver (operated) Cholecystitis, Catarrhal Cholecystitis, Suppurative		16 1 2 1 4 15 	2 18 1 3 7 3 35 3 2 1 1 5 8 63 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4	1 1 1 10 	1 1 1 1 1 1 2 2 2	1 8 2 2 5 1	1 1 2 1 20 2 2 2 2 3 27 3 27 3	2	1	3	2 2 2 2 1 1 1 1	3 3 1	9 1 2 1 4 2 5 1 1 1 1	RECORD ROOM-S
Cholelithiasis (Operated)	12	2	14	5	2	7	7		7		22.02					
Abscess, Alveolar Caries of Teeth Gingivitis Pyorrhoea, Alveolaris (Riggs)	25 6 1 3	17 3	42 9 1 4	6		6 1	16 3 1 2	12 3 <u>i</u>	28 6 1 3	2 2	5	7 2	1		c1	URGICAL 1
MOUTH— Ludwigs Angina Ulcer of Mouth  Salivary Glands— Abscess of Submaxillary Gland	1	1	3 1		77.77		1 1		1 1				1	1	2	NOISIAIG
Abscess of Submaxinary Gland  Tonsil— Abscess, Peritonsillar Hypertrophy of Tonsil (Operated) Hypertrophy with Adenoids ('') Tonsillitis, Chronic (Operated) Tonsillitis with Adenoids (Operated) Ulcer of Tonsil  Operophagus—	27 12 6 245		20 7	2 3 5 52 451	37		192	4 1 47	12 2 239	1 i	2 2	1 1			2000	11
Atresia of Oesophagus		1	1	1				1	1				II	l		9

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	7	COTAL	LS		CURE	D	IM	PROV	ED	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	. WHITE	COLORED	ToraL	WHITE	COLORED	TOTAL	WHITE	Colored	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
DIGESTIVE SYSTEM—(CONTINUED)  OESOPHAGUS— Dilatation of Oesophagus_ Foreign Body (Mainly Coins)_ Stricture of Oesophagus_ PANCREAS— Pancreatitis_ PHARYNX— Adenoids (alone) See also Tonsil_ Abscess, Retro-Pharyngeal_ RECTUM AND ANUS— Abscess about Rectum_ Fissure of Anus_ Fistula in Ano, Complete_ Foreign Body in Rectum (Tube)_ Hemorrhoids_ Prolapse of Rectum_ Pruritus Ani Proctitis_ Stricture of Rectum_ Ulcer of Rectum_ Ulcer of Rectum_ Foreign Body (Razor Blade)_ Stenosis, Pyloric Ulcer of Stomach (Operated)_	158 6 1 4 3		2 1 2 69 9	1 4 7 7 74 1 5	3 - 5 1 19 1 1 4	1 7 12 1 93 2	12 3 15  54 2 1	1 3 2 2 42 5 40 1 1 35 4 46 12 9	1 7 7 7 2 2 54 8 8 555 1 1 50 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 6 29 3	77199	1 8 1 15 46 6 1 7 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 d1 ad2

DIGESTIVE SYSTEM—(CONTINUED)  VERMIFORM APPENDIX—  Appendicitis, Acute, Catarrhal  Appendicitis, Recurrent  Appendicitis, Gangrenous  Appendicitis, Suppurative  DIGESTIVE SYSTEM, Injuries of—	1002 24	287 11	218 1289 35 89	109 581 13 17	24 170 5 14	133 751 18 31	416	15 113 3 17	529 10	25.00 20.00 20.00 20.00			3 5 4 12	1 4 3 7	4 9 7 19	
Laceration of IntestineRupture, Traumatic of Intestine			1										1		1	1
Rupture, Traumatic of Liver Rupture, Traumatic of Oesophagus	2		2										2		2	RE
Lacerations of Anus			1				1		1							RECORD
EAR, Diseases of— Abscess of Auricle	. 3	1	4				3	1	4	1111			0002			100
Perichondritis Foreign Body in Auditory Canal	2	3	5	ī	2	3	1	1	2							ROOM
Otitis ExternaEustachian, Salpingitis	1		1					1		1		1	2000			-M
Otitis Interna Abscess, Peri-Mastoid	4	1	5				4	1	5		1				17	SUI
Mastoiditis, Acute Mastoiditis, Chronie				12		13	50 19		65 21	3		6 3	14	3 2	17	URGICA
MIDDLE EAR—Otitis, Media, Acute	41			5		5	28	15	43	8	2	10		2	2 2	CAL
Otitis, Media, ChronicOtitis, Media, Suppurative, Acute			15 15		1	2	7	1	8 8	2	1	3 5		<u>-</u> i	2	D
Otitis, Media, Suppurative, Chronic EAR, Injuries of—			4				3		3	1		1				DIVISION
Lacerated Wound of Auricle Eye, Diseases of—	- 1		1	1		1				****	2000					ION
Accommodation— Eve Strain			1				1		1							
Myopia			1 3			1	1		1			1				
Amblyopia		2	2		220			2020	-	2	2	2				
Choroiditis, Acute	- 5	2	2				2		2							
Choro-RetinitisUveitis			10	1	1		8	i	9	1		1	1			121

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CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	<b>Мите</b>	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Eye, Diseases of—(continued)  Conjunctiva— Conjunctivitis, Catarrhal, Acute Conjunctivitis, Catarrhal, Chronic Conjunctivitis, Gonorrhoeal, Acute Conjunctivitis, Phlyctenular Conjunctivitis, Trachomatous Pterygium Pinguecula  Cornea and Sclera— Episcleritis Coloboma Hypopion Keratitis Leukoma Opacity of Cornea Staphyloma of Cornea Ulcer of Cornea Glaucoma, Acute Glaucoma, Acute Glaucoma, Chronic  Globe— Atrophy of Globe Panophthalmitis Phthisis Bulbi	5 5 5 111	3 28 9	39	3	1	8	5 3 8 14 1 1 1 1 7 2 8 5 2 1 1	1 2 21 7 16 	6 5 5 29 7 8 8 30	2 8 1 1 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1	1 1 1 2 2 	1 3 2 2 2			

Iritis, Simple	1	1	2		1		1	1	2							171
Occlusion of Pupil		2	2 2	2220							2 2 3	2				1
Prolapse of Iris		5	5					3	3		2	2				
Irido-Cyclitis		31	59				21	28	49	7	3	10				
Synechia			2				1		1	1		1				19.00
LACHRYMAL APPARATUS-			-			17 -	2.0			-	7					H
Dacro-Cystitis	11	8	19	1	1	2	8	3	11	2	4	6				
Lens-	1			1111								3 1				-
Aphakia		1	1								1	1				R
Cataract, Acquired	131	43	174	5		6	89	30	119	37	12	49				E
Cataract, Congenital	12		12	2		2	5		5	5		5				0
Lids—					1		-	1000	3							RECORD
Abscess of Eyelid	1 3	***	1				1		1							0
Blepharitis	3	2	5				3	1	4		1	1				R
Chalazion	17		83				11	44	55	6	22	28	aree			ROOM
Ectopion	10		16	1		1	6	4	10	3	2	9				2
Entropion.	2		2							2		2			ment	1
Ptosis			2								- 2	2				20
Symblepharon		2	2					2	2							d
Oedema of Lid		1	1		0241						7	1				URGICA
Redundant Tissue (Luetic)	1	22.22	1				1		1							11
MUSCLES AND NERVES-		- 0	4.4	100		1	0	7	10	1000		7		1000		CA
Insufficiency of Ocular Muscle	9	2	11				9	1	10		1	7				F
OPTIC NERVE-	6	11	17				9	0	10	1	9	7	100			1
Atrophy of Optic Nerve	2		16				1	0	10	1	9	1	55.55			E
Detachment of Retina			7			58.55	1		1			-	20.00	TO THE	2022	VI
Hemorrhage into Retina	1		6				2	1	4	1	1	9				SI
Neuro-Retinitis	1 3	4	4				9	*	2	2	*	2	-			DIVISION
Retinitis (2 Pigmentosa)	3		4				-		~	~		~		-4.5	22020	14
Eye, Injuries of— Contusion of Eye	8	6	14		1	No.	5	5	10	3	1	4	2000			100
Abrasion of Cornea		2	2				lassas.	2		0000	4000	BUTA				
Iidodialysis	1	-	ĩ		-		1	E GOLD	1			00.00		EC-SEC.	2222	1000
Subluxation of Lens	5	8	13	1	-		4	7	11	1	1	2				1
Abscess, Retro-Bulbar	1	1	1		2000			1	1					2000		7
Rupture of Iris.	1		î				1		1						2222	1
Hematoma of Eye	-	1	1								1	1				jud.
Foreign Body (Various)	6	1	7				4	1	5	2		2				123
Toroga mond ( tarrow)																

	1	COTAL	s	- (	CURE	D	IM	PROV	ED	STA	TION	ARY		DIE	D
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	Total	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	Total	WHITE	COLORED	Toral
Incised Wound of Eye Lacerated Wound of Eye Punctured Wound of Eye Contusion of Lid Wound of Lid: Incised Lacerated Foreign Body in Lid (Shot)  ANGRENE Diabetic Gangrene of Foot Diabetic Gangrene of Hand Diabetic Gangrene of Foe Infective Gangrene of Finger Infective Gangrene of Finger Infective Gangrene of Finger Senile Gangrene of Finger Senile Gangrene of Finger Senile Gangrene of Finger Senile Gangrene of Foot Senile Gangrene of Foot Senile Gangrene of Foot Senile Gangrene of Foot Senile Gangrene of Toe Obliterative Endarteritis: Foot Leg Toe Traumatic Gangrene of Finger Traumatic Gangrene of Toe	3 8 8 3 3 1 5 1 1 5 1 1 2 2 2 3 3 1 1 2 2 2 1 1 1 2 1 1 1 1	1 2 2 2 2 3 1 1 	55 200 8 1 3 7 7 3 9 1 1 1 1 1 1 9 3 3 1 1 1 1 1 1 1 1 1	1	1	22	2 8 2 2 1 4 4 1 1 1 1 1 1 1 2 2 2 1 1 1 1 2 2 2 1 1 1 1 1 1 2 2 2 1	2 111 5 1 1 2 2 2 1 1 1 1 2 1 1 1 1 1 1	4 19 7 7 1 2 2 6 3 3 2 2 1 1 1 1 2 2 3 3 5 5 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 1 1 2 2 1 1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4

GENITO-URINARY SYSTEM, Diseases of— BLADDER—(Male)		1	1			1		1	1		-1					1
Calculus of Bladder	7	2	9	2		2	2	1	3	3	1	4				1
Cystitis, Acute	12	6 2 8	18	1		1	10	3 2	13	1	3	4				
Cystitis, Chronic Fistula of Bladder	11	2	13				7	2	9	2		2	2	+	ad2	
Neurosis: Incontinence of Urine	2 3	8	10				1	4	5	1	3	4	-5	1	1	
Retention of Urine	6	11	15				3 5		3						andan	
KIDNEY—	.6	11	17	1	1	2	5	3	8		2	2		5	5	
Abscess, Peri-Nephritic	177	4	11			4	0		7				-	10	0	
Hydro-Nephrosis	7 4	4 2	11		1	1	0	1	9				1	2	3	
Nephro-Lithiasis (Operated)	13		13	1 0		1	2 5	1	3				1	1	2	RECORD
Nephroptosis (Operated)	5		5	0		0	9	22.55	9	77.75	3355		2	57/53	2	C
Nephritis, Acute (Surgical Case)			1	4	0000	1	9		9	77.77		-	3555			0
Nephritis, Chronic (Surgical Case)	2020	1	1		1	-	7555	<u>î</u>								RI
Pyelo-Nephritis	19	7	26	4		4	11	2	13			1	A	A		1050
Pyo-Nephrosis	19		21	1		1	7	4	7	B		8	5	2 2	8 7	R
Hyper-Nephroma.	2	4	6	1		1		1	1	0	1	1	1	5	2	00
URETER-	1.5		v	1		*							-	~	9	ROOM
Calclus of Ureter	14	- 222	14	6		6	5		5	3		3				T
Kink of Ureter	7		7	1	- 100	1	6		6							CO.
Stricture of Ureter	11		13				10		12	1		1			5000	1 2
COWPER'S GLAND-			3												1000	URGICA
Abscess of		1	1	3000		4422	2020	1	-1			0000				10
Cowperitis		1	1					ĩ	î	2000		20/4/5				A
Penis-	3000			-0.000						-		1000				
Chancroids (All)	7 6	48	55		1	1	6	35	41	1	12	13				H
Papillomata (Venereal Warts)	6	4	10				6 5	4	9	1		1				l ä
Paraphimosis	10		21				9	11	20	1		1				775
Phimosis	256	396	652	84	67	151	148	277	425	24	52	76				310
PROSTATE GLAND-								-								DIVISION
Abscess of Prostate	2	1	3	1		1	1	1	2							-
Calculus of Prostate	1		1	1		1										16
Hypertrophy of Prostate	70			3	7	10	33	40	73	17	10	27	17	13	30	
Prostatitis, Acute	11	15	26				10	11	21		4	4	1		b1	
Prostatitis, Chronic	12	4	16				10	2	12	2	2	4				
SCROTUM	1								1					-		
Abscess of Scrotum	3	1	4	1	2025	1	2 2	1	3							1
Oedema of Scrotum	2		2				2		2					75.55		125
Redundant Scrotum	1		1	***			1		11							25

## REPORT OF RECORD ROOM FOR YEAR 1928, SURGICAL DIVISION—CONTINUED

	7	COTAL	s		CURE	D	IM	PROV	ED	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	Colored	TOTAL	Wніте	COLORED	TOTAL	Weite	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
GENITO-URINARY SYSTEM—(CONTINUED) SEMINAL VESICLES— Seminal Vesiculitis.  TESTICLE AND EPIDISYMIS— Vasitis, Acute. Epididymitis, Acute Epididymitis, Chronic. Orchitis, Chronic. Orchitis, Chronic Orchitis, Traumatic. Neuralgia of Testicle.  TUNICA VAGINALIS AND CORD— Funiculitis. Hydrocele of Tunica Vaginalis. Hydrocele of Cord Varicocele.  URETHRA— Abscess, Peri-Urethral Extravasation of Urine— Fistula of Urethra Stricture of Urethra Urethritis, Acute (Incl. Gonorrhoea) Urethritis, Chronic  FUNCTIONAL DISTURBANCES— Impotence. Masturbation	66 5 6 1 2 1 1 29 2 2 14 5 1 1 38 60 25	3 47 2 5 5 1 1 30 1 3 1 1 8 5 103 34	7 11 1 3 2 1 59 3 17 16 9 6 141	14 11 14 11 66 2	6	1 4 1 1 20 1 6 2 2	2 60 4 4 4 3 1 1 31 42 18	3 35 2 5	95 6 9 3 2 26 1 7 13 3 4 101 66	4 	10 10 11 11 11 11	14 2 1 1 11 14 2 2 2	1	1 4	bd2

GENITO-URINARY SYSTEM, Injuries of— Rupture, Traumatic of Bladder	1		1		1					1			1	1	1	
Contusion of Kidney	1		1	1		1							-		-	
Rupture, Traumatic of Kidney	1		1				1		1	75.75						
Contusion of Penis	1	1	2				1	1	2				0000			
Fracture, Traumatic of Penis	1	0	1				1	. 3	1							
Contusion of Scrotum	î		1			777	9		Î	=077						
Rupture of Spermatic Vein	2	2022	2	2222	-007	9755	9		2	1200	22.22	100	37.3		1995	
Laceration of Urethra		1	1	0000		Prop	-	1	1	2202	25.00	25.00	25.25	25.50	TERM I	-
Rupture, Traumatic of Urethra	1	2	3	2000	0.00	22.00	7	2	3	10000	2027	2000	27.77	100	5202	W
HERNIAE-		1			2200	27.55	1			-	25.00	27.07	12020		20.20	RECORD
Femoral Hernia	3	1	4	1	1	9	1		1	1	The same	1				00
Inguinal Hernia, Complete	243	165	408	125	64	189	77	82	159	36	15	51	5	4	9	H
Inguinal Hernia, Incomplete	1	1	2	1	1	2		0.0	100	0.0		-				0
Inguinal Hernia, Congenital	Î	4	5		2	2		2	2	1		1				-
Epigastric Hernia	4	6	10		2	2		1	1	3	3	6	1		1	ROOM
Umbilical Hernia	7	22	29	3	14	17	1	5	6	3	3	6				0
Ventral Hernia	44	14	58	16	5	21	18	5	23	9	4	13	1	-	1	M
Diaphragmatic Hernia	2		2			1000	2		2			-	- Sulla		2000	
Strangulated Femoral Hernia	2 3	2	5	1	1	2	ī	1	2				1		1	S
Strangulated Inguinal Hernia	22	17	39	7	8	15	6	4	10	1	2	3	8	3	11	URGICAL
Strangulated Umbilical Hernia.	1,790	4	4		2	2		17.00	- 30		100			2	2	S
Strangulated Ventral Hernia	1	î	2		100					1000			1	1	2	10
INFECTIVE DISEASES, SURGICAL—		7						-	2000							A
Abscess Ordinary of: Abdominal Wall	11	6	17	2	3	5	7	3	10				2		2	-
Ankle		1	1					1	1							H
Arm		2	2					2	2							7
Axilla	5	1	6				5	1	6	-		200	3000			3I
Back	6	1	7	2		2	4	1	5	1000			-			DIVISION
Buttock	3	3	6	1		1	1	3	4	-500	2000		1		b1	2
Elbow	1		1	22.00			1		1	3000						-
Face	4	2	6				4	1	5		1	1				
Finger		1	1					1	1							
Foot	2	3	5				2	3	5							
Groin	1	1	2				1	1	2							
Hand(notPalmar)	3	2 7	5				2	2 5	4	1		1				
Hand (Palmar)	5	7	12		1	1	5	5	10		1	1				- 19
Hip	1	4444	1	4	22.22				4204	1	ware.	1				+
Jaw(not Alveolar)	2	3	5		2000		2	2	4		1	1				127

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CLASSIFICATION AND DIAGNOSIS	WHITE	Colored	TOTAL	WHITE	COLORED	Total	WHITE	COLORED	TOTAL	WHITE	COLORED	Torat	WHITE	COLORED	TOTAL
Abscess Ordinary of: About Knee Lip	2 7 7 1 3 5 1 1 3 5 1 8 8 2 2 1 1 1 6 1 1	1 3 1 1 2 8 8 1 1 1 1 1 7 7 1 1 1 2 2 1 1 2 5 5 1 1 1 1 1 1 1 1 1 1	3 100 22 3 3 12 2 2 2 8 8 1 4 4 1 6 6 2 5 5 1 3 10 1 1 2 2 3 3 11 1 1 1 1 1 1 1 1 1 1 1 1	2 1 -1 1 6 -1	1 1 1 1 1 1 1	3 1 1 2 2 2 1 1 2 6 6 2 1 3 3 1 1 1 1 3 1 1 3 1 1 1 1 1 3 1 1 1 1 1 1 1	3 	3 1 1 5 5 6 1 1 1 1 1 2 1 1 3 3 1 1 3 1 1 1 1 1 1 1	9 2 2 9 9 	1	1 2	1 2 2	1		61

Cellulitis of Buttock		1	1					1	1		4 84					
Cellulitis of Ear	2	1	3				1		1	1	1	2				
Cellulitis of Elbow	3500	2	2		1	1		1	1							
Cellulitis of Eyelid	1	1	2				1	1	2	22.57		10.00				
Cellulitis of Face	14	6	20		1	1	10	5	15			ा हु	4	1000	*	
Cellulitis of Finger	2	1	3				2		2		1	1			15.55	
Cellulitis of Foot	13	7	20	1		1	12	7	19					50.00		
Cellulitis of Forearm	2	4	6		1	1	2	2	4		1	1				Ħ
Cellulitis of Groin		1	1					1	1 5				9		9	REC
Cellulitis of Hand	14	5	19	1	1	2	11	4	15				2		-	CC
Cellulitis of Knee	6	7	7	2		2	10	1	17				1		1	ORD
Cellulitis of Leg	16		23	2	1	3	12	Đ 4	11	1	1	1	1			D
Cellulitis of Lip	4	5	9	1		1	0	4	1		1	1				H
Cellulitis of Mastoid Region	1 2	3	1				1		2		1					03
Cellulitis of Neck	2	3	Đ				2	4	9	-	-	~	2000			ROOM
Cellulitis of Nose	2	2	2				4	1	í		1	1	10.10	777		N.
Cellulitis of Penis		2	2					1	-				SEEG	30 50		1
Cellulitis of Popliteal Space	1		+	1		1	1		1							18
Cellulitis of Scalp	1		1				1		î							URGICAL
Cellulitis of Rectum			1	2000			and the same	1	î							Ð
Cellulitis of Scrotum		1	2		0000			1	1		1	1				a
Cellulitis, Sub-Mental		2	5	1	1	9	1	î	2	50000		-		1	1	AI
Cellulitis of Thigh	1	0	1	1	1	-	Î		1		3000	STEVE				
Cellulitis of Toe	2		9	1		1	Î		1							Ē
Erysipelas of Arm	100		3	9		2	1		1	100000	20,000			2222	2222	~
Erysipelas of Ear			26	11	1	12	10	1	11	1	1	2		1	1	SI
Erysipelas of Face		1	1		-									1	1	DIVISION
Erysipelas of Foot		1	15	7	1	8	4		4	2		2	1		1	Z
Erysipelas of Leg	5 1 5 5 5	-	1	-	-	100000	1		1							1
Erysipelas of Neck	1		î			1	1000									
Erysipelas of Nose	1		î			1	1		1			4444				1
Erysipelas of Scalp			2				2		2							
Erysipelas of Thigh	- 8	7	15	9	2	2	4	4	8	1	2	3	1	1	2	100
Furunculosis Infected Abdominal Wall	1		1			1								1		
Infected Arm	- 5	2	4	240		1 1	2	1	3							1 -2
Infected Face		1	2		1	1		. 1	1							129
Infected Face	1 5	2	2	11	1	. 1	1		1							9
Infected Poteatin		*****														

Cellulitis of Axilla....

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CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	ToraL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	Toral
FECTIVE DISEASES—(CONTINUED)															1
Infected Finger	10	3	13	1			0	- 0	6	0					
Infected Foot	9	4	13	2	1	1	0	2 2	8	3	1	4			-
Infected Groin	1	*	10	.0	1	4	4	2	0	2	1	3			-
Infected Hand	10	6	16				1	6	14		37.55	22.77			
Infected Hip	1		77				0	0	14	1	2222	1	1	The ne	13
Infected Jaw	-	2	9				1	2	7		2020				
Infected Leg		2 2	2	22.45		20.00	22.00	2	2						
Infected Lip	2		2	35.75				-	2						
Infected Scalp	2	4	6	7		1	1	4	5						
Infected Thumb	2 2 2	1	3	-			1	1	2	1		4			
Infected Toe	6		6	1		1	4	4	4	1		1			
Infection by Gas Bacillus		1	1						7	1		1			22.
Septicaemia (not Puerperal)		1	1											1	
Syphillis: Gumma of Brain		2	2				-01	9	2	1000			25.55	1	
Gumma of Buttock		1	1					ĩ	ī			0000			27.7
Gumma of Ethmoid	-1	2	2		SUES			1	1		1	1	77.55	20.00	
Gumma of Leg		1	1	104-1	-	2233	1000	î	1	2000	1		15.50		
Gumma of Lung	22.00	1	1	0400	200			1	î	1000	7		100		
Gumma of Perineum	22.24	1	1	24.00			1				1	1			
Gumma of Stomach		1	1					1	1		0				
Gumma of Testicle		1	1					-			1	1			
Gumma of Thigh		1	1					1	1		- 3	- 1			-
Gumma of Tonsil		1	1				-	i	il						-
Syphilis Acquired; Ordinary Forms	214	472	686	Service .	-		121	294	415	80	152	232	13	26	3
Syphilis, Congenital	11	20	31				Q	0	17	1	102	5	2	7	0

Tetanus	13	20	33	3	2	5	4	4	8	1	2	3	5	12	17	
Tuberculosis: Abscess of Soft Parts Of Bones and Joints	28	26	54				10	15	25	15	6	21				
Of Hip Joint (Separate)			26				9	1	10	11	5	16	9	0	0	
Of Eve		1	1					1	1				22.00			
Of Fascia		1	1			Total								1	1	
Of Female Genital Organ	S	1	1					1	1				2222			120
Of Intestine	1	3	4					1	1	1	1	2		1	1	100
Disseminated	1		1			2007			77.77	1		1				H
Of Kidney(Surg. Cases	1 12	33	45	1		1		16	23		16	51	27.25		1	8
Of Lymphatics Of Skin (Lupus)		00	40	****				10	20	1	10	1	55.55	1		RECORD
Of Mesentery		1	1								1	1	3577	2225	2222	)R
Of Peritoneum		7	7	TREE PERSON				4	4		1	1		2	2	D
Salpingeal		1	1				2022	1	1							R
Of Testicle	_ 1	3	4	1		1		3	3							9
Injuries—	1					-	100	- 4	4		1235			000		ROOM
Amputation, Traumatic of Arm	11	1 4	15					1	11	5						11
Amputation, Traumatic of Finger Amputation, Traumatic of Foot (one)		9	2	1		9	0	0	11	4		.,				S
Amputation, Traumatic of Forearm_		-	2	1	-	ī	1		7	7557		0000	1000		0300	URGICAL
Amputation, Traumatic of Hand	1		ĩ	1	0000		ı î		î							13
Amputation, Traumatic of Leg (one)_	4	2	6		1	1	1		1			22.00	3	1	4	0
Amputation, Traumatic of Legs (both	) 1	1	2										1	1	2	F
Amputation, Traumatic of Thigh	_ 1		1	1		1									22.00	н
Amputation, Traumatic at Shoulder		1	1											1	1	H
Amputation, Traumatic of Toes.	- 6		1 9				2		9							DIVISION
Avulsion (1 of Hand. 1 of Face) Injury Multiple: By Motor Cars		9	23		1	1	5	1	6				9	7	16	316
By Falling	1	9 3	4			1				1200		2225	1	3	4	ž
By R.R. Accident	3	2	5										3	2	5	
Killed by Blow on Head	_ 1		1										1		1	
Dragged to Death by Run-away Mule		1	1											1	1	
Contusion of Abdomen	_ 20		35	3		3	14	11	25	3	4	7				
Contusion about Ankle	- 2	3	5				2	2	4	***	1	1	25.75			
Contusion of Arm	15	20	35		1	1	1	16	24	7	3	10				
Contusion of Body	3		4	10000	1	1	3	10	3	-	1	1				H
Contusion of Buttock	2		2				1		1	1		1				007
Contusion of Ductocks								-								

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CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	ToraL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Contusion of Face Contusion of Hand Contusion about Hip- Contusion about Knee Contusion of Leg Contusion of Lip Contusion of Neck Contusion of Neck Contusion of Neck Contusion of Pelvic Contusion of Pelvic Contusion of Scalp Contusion of Scalp Contusion of Side Contusion of Side Contusion of Thigh Contusion of Thigh Contusion of Thoracic Wall Contusion of Toe Crush Injury of: Abdomen Foot Hand Leg Thorax	1 15533 1 18 10055 1 1 14883 3 3 3 3 	9 3 3 1 1 9 7 7 6 6 1000 2 2 2 43 4 4 1 1 1 2 1 1 2 1 1 2 1 1	1 24 6 6 2 17 17 11 1 248 5 3 3 2 2 2 90 13 6 2 6 30 1 1 2 3 3 2 1 5	7	2	5	1 13 2 1 8 8 9 5 1 119 2 2 2 7 4 1 3 16	83 1 7 7 5 5 83 1 1 2 2 2 36 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 19 4 2 15 16 10 1 1 202 2 2 2 72 11 1 5 2 4 4 26 1 3 2 2 1 1 1 1 3 2 2 1 1 1 1 3 2 2 1 1 1 1	21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 1 2 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1	36 2 1 36 2 1 1 2 1 2 3	1	2	2

Hematoma of Adbomen	***	- 1	411						1							100
Hematoma of Eyelid		1	1								1	1				
Hematoma of Knee	2		2				2		2							
Hematoma of Neck		1	1					1	1							
Hematoma of Scalp	3	3	6	2		2	1	2	3		1	1				
Hematoma of Scrotum	1		1	1		1										
Hematoma, Sub-Dural		2	2					1	1		1	1				
Hematoma of Thigh	2	3	5		2	2	1	1	2	1		1				
Hematoma of Thorax		1	1					1	1							-
GUNSHOT WOUNDS, as follows-									5		-		120	10	10	RECORL
Of Abdomen, Penetrating	12	18	30	3	3	6	2	3	5				0	12	19	C
Of Abdomen, Superficial	1	1	2				1	1	2				25.55		55.55	9
Of Ankle		3	3		1	1		2	2				2000		1555	RI
Of Arm	2		12	2	1	3		6	6		3	3		55.55		0
Of Back	1	6	7		22.00	BUCK		4	4		1	1	1	1	2	ROOM
Of Buttock	2	1	3	-224			2		2		1	1				0
Of Ear	1		1			****	1		1							N
Of Elbow	1		1	1		1										T
Of Eye	2	3	5	1		1	1	3	4			1200				202
Of Face	2 2 2 2		2				1		1				1		1	U
Of Finger	2	1	3					1	1	2		2			00000	URGICA
Of Foot	1	4	10	1	1	2	4	3	7	1		1				11
Of Forearm	3	1	4	1		1	2	2 1	3			25.00	0000	2077		07
Of Groin		1	1		. 1	1						27.70				E
Of Hand	13		16				12	3	15	1		1			10	2
Of Head, Penetrating	11	4	15	400			1	1	2				10	3	13	101
Of Head, Superficial	1	5	6		10000		1	5 5 2 5 1 5 5	6							DIVISION
Of Hip	1 2	5	7		-		2	2 5	7			×				702
Of Taw		2	3					1 2	3							0
Of Knee		4 5 2 5 2 5 4 15 10	7		1	1		1 5	6					-8-4		Z
Of Leg		1 15	19		. 3	3	1 2	2 12	14	2		2				19
Multiple			14		1	1	1 2	2 7	9				1	3	4	
Of Neck		2 2	4					1 1	2				. 1	1	2	
Of Nose		1	1					1	1					55.55		
Of Popliteal Space		_ 1	1					- 1	1			-		0000	55.57	
Of Shoulder		1 14	18					4 10	14		3	3		1	1	
Of Side		2 2 1 2	-4		10200	1222	2	2 2	4							1
Of Spine		1 2	3				200			222				2	3	133
Of Thigh	1 1	0 32	42	11	2 1	3	H 4	4 28	32	11 2	2	4	2	a a	3	1 00

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CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	Colored	Torat	WHITE	COLORED	TOTAL	WHITE	COLORED	Total	WHITE	COLORED	TOTAL
INJURIES—(CONTINUED) GUNSHOT WOUNDS—(CONTINUED) Of Thorax, Penetrating Of Thorax, Superficial Of Thumb Of Toe Of Wrist INCISED WOUNDS, as follows— Of Abdominal Wall Of Arm Of Back Of Face Of Finger Of Foot Of Forearm Of Hand About Knee Of Leg Of Lip Multiple Of Neck Of Nose Of Scalp Of Thigh Of Thoracic Wall Of Toe About Wrist	1 1 2 2 1 2 2 1 1 3 3 1 1 1 2 2 1 1 2 2 1 1 1 3 1 1 1 1	15 1 1 3 3 6	23 19 1 1 3 3 7 7 1 5 1 1 2 4 3 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	2 1 1 1 1 1 1 1	2 1 1 1 1 1 1 1 1 1	3 3 3 1 2 2 1 1 1 1 1	9 12 1 1 1 1 3 3 1 1 1 5 5 2 1 3 3 1 1 1 1 3 3 1 1 1 1 1 1 1 1 1 1		1	2 2 1 1 1 1 1 1 1	1 3	1	1	8 1 h1

INJURIES—(CONTINUED) INCISED AND INFECTED WOUNDS, as follows— Of Arm		1	1											1	s1	1
Of Buttock	2000	1	1				4	1	1							
Of Forearm		1	1					1	1							
About Knee	1		1	1		1										100
STAB OR PUNCTURED WOUNDS, as follows-							1	300			110000		-			1
Of Abdomen, Penetrating	6	19	25		6	- 6	1	10	11	1		1	4	3	7	
Of Abdomen, Superficial	1	12	13		2222		1	8	9		4	4				1 255
Of Arm		5	5					4	4		1	1				R
Of Back, Penetrating	1	2	3				1		1		1	1		1	1	E
Of Back, Superficial	1	15	16		2220		1	14	15		1	1			2000	0
Of Buttock		1	1					1	1						-524	RECORD
Of Face		1 3 2 3	3					2	2		1	1				0
Of Foot		2	4			4-4-	2	2	4							R
Of Groin			3					1	1		2	2				100
Of Hip		1	1					1	1		anna					ROOM
Of Jaw		1	1					1	1	-			55.55			T
About Knee		1	3		1	1	2		2				ERRA	27.53		20
Multiple		9 7 2	9		1	1		1	1		1	1			22.52	URGICAL
Of Neck		7	4					2	-							RE
Of Scalp (including "Head")	1	8	3					2	2	1		1				1
About Shoulder		8	8					8	8							JA
Of Side		1	1					1	1							E
Of Thigh	4	20	24			3	3	14	17					A		H
Of Thorax, Penetrating	2 500	40	47	1	1	0	0	36			3			-1	-	DIVISION
Of Thorax, Superficial		40	41	5555	1	1	4	90	40	9	.0	0				1
PUNCTURED AND INFECTED WOUNDS, as fol	1			135		8	100	133			23	20		28.1		ISI
lows	1	2	2	130	1	1	P. 3	1	1		12		1	201	1	1 8
Of Foot		4	1	20.22	1	1		-	1		2000	2700	1	7077	200	4
About KneeAbout Shoulder	- 1	1	1					1	1					2000	7770	12
LACERATED WOUNDS, as follows—		1	1						^							
Of Abdominal Wall		1	1	1225	1	1000		1	1				1000	3		
About Ankle		1	î		Con			1	1	1251		100		000		
Of Arm	-	2	3		1		1	î	2	200	1	1	08.22	2000		23 13
Of Back		1	1			Table 1		1	1		-		LO LO	-		
About Elbow	1	12	3	20122			1	2	3							944
Of Face	34	30	64	3	3	6	26	19	45	5	8	13				135
OI A'ACCE			1					197.77	1000		-					AL DECK

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CLASSIFICATION AND DIAGNOSIS	Wните	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	Wнте	COLORED	Total	WHITE	Colored	Toral
INJURIES—(CONTINUED) LACERATED WOUNDS, as follows— Of FingerOf FootOf ForearmOf HandAbout KneeOf LegOf LipMultipleOf NoseOf PerineumOf ScalpAbout ShoulderOf ThighOf Thoracic WallOf ThumbACERATED AND INFECTED WOUNDS, as follows— About ElbowOf FootOf ForearmOf HandOf NeekOf ScalpOf Scalp	1 5 7 7 7 1 1 3 9 9 3 3 4 4 2 2 1 1 9 4 2 1 1 1 1 1 1 1	1 3 4 8 7 2 75	1 7 7 133 8 8 2 2 6 6 133 111 111 4 4 1 1 1 2 2 4 4 4 1 1 1 1 2 2 1 1 1 2 3 3 3 3 3 3 3 3 3 3	5	1 1 2	1 2 7	1 5 5 7 7 1 1 1 7 7 2 4 4 2 2 1 7 1 1 1 1 1	1 5 1 1 1 1 4 4 7 7 6 6 1 1	1 6 100 8 8 2 2 2 111 9 100 3 1 1 2 2 4 3 3 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18	2 11 11 11 11 11 11 11 11 11 11 11 11 11	1 3 4 1 1 2 2 9 1 1			

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Of Thigh		1	1				1	1	1	Para	1	1 1	1 1	1		D)
Of Toe	1		1			4-5-	1		1		20000					
POISONED WOUNDS-						1	1 8			1000	5085					
Human Bite	1	2 2	3					2	2	1		. 9				
Insect Bite	1	2	2	17.000	1	1	57 55	ī	ĩ	*						
Rat Bite	1	0	1	1	-	1										
Spider Bite		4	4	1	1	1		3	2							
Snake Bite	9	6	8		1	1	9	4								
Wound by Stingaree (Sting Ray)	1		1		1	1	1	1	1		1	1				
ISOLATED GLANDS, Diseases of—			-				1		1							
MAMMARY GLAND-				1 3						1 3	1000					
Abscess of Mammary Gland	3	10	13	1	1 1	1	2	8	11		1	4				
Caked Breast	2		10	1	1	1	1	1 5	7	22.00	1	1	22.22			
Mastitis, Acute	9	9	16	0		2	1	8	12				2722		***	
Mastitis, Chronic	9	10		1		2	9	0	12	1	1	2				
Milk Cyst	0	2		1	4	9	1	0	1	1	1	3				
THYROID GLAND-		2	4		77.5			1	1		1	1				ш
Goitre (All operated cases)	13	. 9	22	77	2	0	3	7	10				0		. 0	
ISOLATED GLANDS, Injuries of—	10	. 0	44	1	2	9	0		10				3		3	100
Rupture, Traumatic of Spleen	4		- 4	1			1		7				3		3	l lie
Joints, Diseases of—	- 3		4				1		1				3		3	100
Ankylosis of Ankle		1	1								4	1				11/2
Ankylosis of Elbow	9	1 1	2								1	1				118
Ankylosis of Hip	9	1	2				1	1	2 2	1		4	-7		55.55	11/2
Ankylosis of Knee	2 2 2	5	4				2	2		1	2000	1			5555	10
Ankylosis of Shoulder	ĩ	-	1	2000	CREE		4	4	4	0000						
Arthritis, Gonorrhoeal, Acute	15	36	51	+	1	1	11	26	37		9	13				118
Arthritis, Gonorrhoeal, Chronic	3	3	6		+	7	3			4	9	10				1112
Arthritis, Rheumatic, Acute	73	63		1	7	11	54			15		22				1113
Arthritis, Rheumatic, Chronic	78	44		9	1	3	66			10		18				
Arthritis, Atrophic	3		3	2	1	9	2		101	10	0	18				13
Arthritis, Hypertrophic, Acute	11		17				0	5	14	1	1	1				
Arthritis, Hypertrophic, Chronic	20		28				16			4	3	3				
Arthritis, Serous, Acute	20	0					10	Ð	21	4	3	4				
Arthritis, Serous, Chronic	9		1 2				1		1						75.55	
Arthritis, Suppurative, Acute	1		5	1		1	1		1	25.00					17.75	
Arthritis Suppurative Chronic	1	4	3		1	1		Z	2	7375	1	1	1		sl	
Arthritis, Suppurative, Chronic	0		0				3		3							
Arthrus, Deformans	4	2222	2	TOTAL	-	FRITZ	1		111	1		111				1
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CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE.	COLORED	TOTAL
Hallux Valgus_Pes Planus_Pes Valgus_Loose Cartlage of Knee Joint_Dislocation of Semilunar Cartilage_OINTS, Injuries of—Dislocation of Ankle_Dislocation of Clavicle_Dislocation of Elbow_Dislocation of Bones of Foot_Dislocation of Bones of Hand_Dislocation of Bones of Hand_Dislocation of Patella_Dislocation of Ribs (and Cartilages)_Dislocation of Ribs (and Cartilages)_Dislocation of Ribs (and Cartilages)_Dislocation of Thumb_Dislocation of Wrist_Dislocation of Wrist_Dislocation of Vertebrae_Sprain of Ankle_Sprain of Back_Sprain of Sacro-Iliac Joint_Sprain of Shoulder_Sprain of Knee	58 88 11 11 44 22 11 55 66 11 66 	9  1 1 1  2  1  2  1	11 11 21 55 23 55 7 11 12 13 16 22 21	1 2 2	2	1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	32 21 11 13 35 55 -4 4 20 120 13	1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 77 11 11 11 22 33 66 7 71 33 4 42 22 11 11 27 11	1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	3	1 8 i 1 1 1 1 2 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1			

Stab Wound of Knee Lacerated Wound of Knee Rupture of Ligament of Knee	1	<u>i</u>	1 1 1	1				1			1	<u>i</u>				1 -
LYMPHATIC SYSTEM, Diseases of-			1111		-			-						-		1
Bubo	36	74	110	3	2	5	25	53	78	8	19	27				
Lymphadenitis, Acute	25	17	42	0		2	19	14	33	3	3	6	22.74	0000	b1	
	5			-	20.00	1	2	3	5	3	2	5	4	0277	01	
Lymphadenitis, Chronic					1	1				3	4	9			****	
Lymphangitis	20	4	24	1		1	16	3	19	3	1	4				
MISCELLANEOUS-										-	-					_
Cast Renewed	12	4	16	1		1	9	2	11	2	2	4				RECORD
Cast Removed	32		62		2	11	17	9	26	6	19	25				00
Infected Stump	1	2	3				1	1	2		1	1				0
Unhealed Stump	1	1	2	2000	4242		1		1		1	1		22.00		R
Cicatricial Contraction of Arm	1	1	2	2523		2224		2220		1	1	2				
Cicatricial Contraction of Finger	2		2				2		2			20.04	-200			Ħ
Cicatricial Contraction of Neck	1	-	1	1		3000	1		1				-		32.22	0
Cicatricial Contraction of Popliteal Space	1	3000	1	-	28.50	2224	1	3500	1							0
Cicatricial Contraction of Penis			1	2000			1		1	Basses	(2015)		2000			ROOM-
Electric Burn of Finger		10000	1	-	30.00		1		1							
Electric Shock	Î		1		7000			2000					1		1	SI
Radium Burn		1	Î					1	1	1000						H
Lightning Stroke	3		3	1		1	2		9	20.00						0
Burn, Ordinary: Of Abdominal Wall	1	1	9	1000	1	1		77.77		1	00.00	1				10
Of Axilla		1	1					1	1	-						SURGICAL
Of Arm.		5	5		1	1		1	î		3	3				H
Of Back	6	1000	10	9	1	9	3	4	7				1		1	H
Of Body	2		10	-		-	0	2	9				9	4	6	DIVISION
Of Body and Upper		0	0					-	-				-	-		1
Limbs	2		9		100		9		9	1000						SH
			4		10.00		4	2000	-	2000	7775	20.00	2000	200		9
Of Body and Lower	9		1		1.35		7		7				100			Z
Limbs	1		1		2000	20.00	1		4	70.77	20.55	22.55				
Of Body and Extremities	4	1	0					1	1	-			*	****	*	100
Of Breast	1	1	2				1		1		1	1				
Of Buttock	2	3	5		2	2	2		2		1	1				
Of Eye		1	1					1	1							110
Of Face	1	2	3				1	1	2		1	1				I III
Of Face and Upper		- 2	100	1			- 1	170	1			-				
Limbs	5	1	- 6				4	1	5	1	2000	1				139
Of Face and Extremities	1		1				1		1							99
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CLASSIFICATION	AND DIAGNOSIS	WHITE	Colored	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	Total	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
MISCELLANEOUS-(CO																
Burn, Ordinary:	Of Foot	11	2	13	1		1	10	2	12	4400				20-12	
	Of Forearm.	2		2				2		2						
	Of Hand	1	3	4				1	3	4					2000	
	About Knee		1	17	2		3	55.75	4	1		serie		20.00		3
	Of Leg	9	8	17	2	1	- 0	5	4	9	1	1	2	1	2	9
	Of Leg and Upper Limbs	1	1	9		100		1		- 1	1			- 11	1	- 1
	Multiple	24	41	65	9	4	6	11	19	30	4	3	7	7	15	22
	Of Neck	24	1	1	-	- 4	0	1.1	1	1	7				10	22
	Of Scalp		2	2					1	i					1	1
	Of Shoulder		1	ĩ	-		Time	Version of	î	î	07.07					
	Of Thigh	4	2	6	1		1	3	2	5		0.00			BOTEL	
	Thoracic Wall	1000	2	2				0000	1	1			Care a	Laure 1	1	1
Friction Burns:	Of Arm	1		1				25/25			1		1		2000	
	Of Face	1	2	3				1	2	3						
	Of Forearm	1		1				1		1						
	Of Lip	1		1				1	22.22	1						
	Of Scalp		2	2					2	2						
	Of Thigh	1		1				1		1	-				TETO	1000
Corrosive Burn:	Of Eye (Lye)		1	1				-	1	1					× ~ ~ ×	
	Of Face and Chest		1	1					1	1						
	Of Leg	1		1				1		1		24.44				
	Multiple (Lye)		3	3					3	3						
	Of Vulva		1	1					1	1				44	Parent.	

Foreign Body in: Face (Splinter)	-000	1	11	1000	11	11		1	1				4		1	Y
Foot (Various)	5		5				5	0.000								
Hand (Needle)	1	1	2	1		1			9	****	1	1				
Jaw		4	4			-					1	1	20.77	20.00		
Leg		4	4						77.77	55.55	9	4	1500	-		100
Nostril (Bullet)		1	1				0000	1	100		0	3				
Side (Bit of Steel)	-	1	î	12200	1	7	7		75.55		1	1				
Near Shoulder (blade)	0000	1	1			1		27.75								
Thigh (Bullet)	1000	1	1	75.55	77.70	7-7-					1	1				
Wrist (Bullet)		1	1	***							1	1				to to
Post-Operative Adhesions (Not Gyn)	55	18	73	3	1	A	35	9	44	17	0	95				E
Post-Operative Sinus	6		73	2	1	3	4	4	24	11	0	20				Q
Post-Operative Hemorrhage (Not Gyn.)	22		28	12	î	13	10	5	15		1	1			BT 55	EC
Umbilical Hemorrhage	1	2	3	12	1	1	1	0	10					7779	7	RECORD
Strangulation (Suicidal)	1		1				1		1	2000	22.55	1077		7	1	
MUSCULAR SYSTEM, Diseases of-			-		2000		1	2000	1	DT 55						ROOM
Atrophy, Progressive	2	1	3				1		1	1	1	9				ŏ
Contracture of Muscles of Arm	2000	3	3	2000	2000	20.00	-	1	4	-	9	2	2000	20.22		M
Contracture of Muscle of Finger	2		2		50,00	00,00	9	- 10	9		-	-				
Contracture of Muscle of Forearm	1	55.55	ī	7776				2000	-	1		1				20
Contracture of Muscles of Hand	1		î		37.57	7777	1		4							URGICA
Contracture of Muscles of Hip		1	1		CONTRACTOR OF THE PARTY OF THE			1	î	~~~						6
Contracture of Muscles of Leg	1	1	2		2000	2707.20		î	1	1		1				IC
Contracture of Muscles of Shoulder		1	1		2000	5000		î	1							A
Myositis, Acute	7	5	12		12/21/21/2		4	4	ŝ	3	1	4	7			1
Myositis, Chronic	3	2272	3				3		3		1	-	-		2555	H
Torticollis	1	2	3	Service.	Service.		1	2	3	200	0.000	2022	-	22.00	25.52	
TENDONS AND SHEATHS-				10000	-		3	- 8		20.00	.07.55	53,22			2000	DIVISION
Club-foot: Talipes Calcaneus	1	1	2				1	1	2							310
Talipes Equinus	1	2	3	1		1					2	2	7077			2
Talipes Equino-Valgus	1	- 1	2				1		1		1	1				~
Talipes Equino-Varus	8	9	17		1	1	6	5	11	2	3	5				100
Teno-Synovitis of Hand	1	1	2				1	1	2						177.170	
Ganglion of Finger	1		1	1		1									12-711-13	1
Ganglion of Foot	1		1				1		1	2000	-	DE 272	-			-
Ganglion of Leg	1		1	1		1				3520		- 3	3535		-	
Ganglion of Popliteal Space	1	4444	1	1		1	2000	10000	00000			-			The state of the s	-
Ganglion of Thigh	2000	1	1		2000		400	1	1					1000	200	20
Ganglion of Wrist		4	4					2	2	200	2	2			-	4
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	Т	OTAL	s	C	UREI	)	IMI	PROVI	ED	STA	TION	ARY		DIE	D
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	Соговер	TOTAL	WHITE	COLORED	Toral	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Muscular System—(continued) Hernia of Muscle of Thigh Tendons— Contraction, Tendon of Arm Rupture of Tendon of Arm Incised Wounds (Various) Nervous System, Diseases of— Brain and Meninges— Epilepsy (Surgical Cases) Epilepsy, Jacksonian— Paralysis of Facial Nerve— Peripheral Nerves— Neuralgia, Trifacial (Surg. Cases)— Paralysis of Polio-Myelitis— Paraplegia, Spastic— Spinal Cord and Membranes— Pachymeningitis, Spinal— Nervous System, Injuries of— Intra-cranial Injury— Intra-spinal Injury— Stab Wound of Radial Nerve— Paralysis, Traumatic, Brachial Plexus— Paralysis, Traumatic, Ulnar Nerve— Respiratory System, Diseases of— Diaphragm— Abscess, Sub-Diaphragmatic	1 1 1 6 6 1 1 1 1 3 4 7 7 1 1 1 1 2 2 5 5	1 3 5 1 1 4 3 1 1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 1 1 1 1 4 4 1 1 1 2 1 1 7 7 7 8 8 1 1 1 1 2 2 2 2 2 1	1	2	1 1 1	3 3 2 4 1 18 1	3 4 1 1 1 1 1	1 1 3 7 1 1 5 4 4 4 1 1 1 1 1	2 1 1 1 2 3 3	1 1 2 1 1 1 2 2	3 1 1 2 3 4	1	3	x1 x

Sinuses—		11	1	1	200	TI.	-1	1	11	1	- 1	- 11	- 1	. 1		10
Frontal Sinusitis	18	15	33			200	11	10	21	7	4	11	100	1	d1	
Ethmoiditis	27	13	40	2 2	2	4	13	4	17	12	7	19	The same	200		
Spenoiditis		25	71	2	2	4	31	14	45	13	9	22	2000			
LARYNX AND TRACHEA-					100			-	20			-				
Larvngitis	GERTS	1	1	3.33	-	-	10000	1	1	25 28		- 524				
Foreign Body in Larynx (Various)	7	1	8	3	222	3	1	8	1	1	1	2	2		2	
Fracture of Larynx		1	1	-	2000		-	-		B	- 3	-	19	1	1	
Lungs-		- 3						1575.55		5500	77.55		SAME	- 3	-	
Abscess of Lung	2		2	Level			1		1	1		1				Ħ
MAXILLARY SINUS-				-						Mar Fill		- 10	77798	The same		固
Empyema of Maxillary Sinus	3	1	4				2	1	3	1	a. I	1				RECORD
Maxillary Sinusitis	45	11	56	3		3	32	8	3 40	9	2	11	1	1	2	H
NOSE AND NASAL CAVITIES-												-				8
Abscess of Septum	1	2	2		1811.24		22.55	2	2			all.				had
Deviation of Nasal Septum	78	2 13	91	13	3	16	49	4	53	16	6	22			2222	180
Stenosis of Nasal Duct	1	1	1	2.02			5000		200	2282	1	1				ROOM
Hypertrophy of Turbinates		2	2					1	1		1	1	122	2222	20-26	X
Rhinorrhoea	4	- 3	4			And the last	2		2	2		2				11
PLEURAE-	100	2100				200		200			1					S
Pleurisy, Suppurative	54	26	80	12	4	16	38	14	52	4	2	6		6	6	H
Pleurisy, Traumatic		2	2		1	1		1	1							G
SKIN, HAIR AND NAILS-							anaa.					-				URGIC
SKIN-						-		-	13.00		100					A
Alopecia Areata	2		2		4440					2		2				-
Cornu Cutaneum	1	1	2				1		1		1	1				B
Callositas	2	2	2				1		1	1		1				VI
Cicatrix	3	2	5	1	20.00	1	1	2000	1	1	2	3				170
Clavus	1		1				1		1		200-			32.22	25.00	10
Dermatitis, Exfoliativa	1		1				1		1							DIVISION
Dermatitis, Medicamentosa	13		23	4		4	7	10		1		1	1		1	7
Dermatitis, Toxic	23	8	31	1		1 5	20	6		2	1	3		1	1	100
Dermatitis, Venenata	9 9	8 2 2 2	11	4	1		5	1	6							
Eczema		2	11	2	1	3	6	1	7	1		1				
Erythyma, Multiforme	3		5		1	1	2	1	3	1		1	****			
Erythyma, Nodosum	1		1				1		1					****	****	1000
Epidermophytosis	9	4	13				6	3	9	3	1	4				
Ichthyosis			1		-		1		1							143
Impetigo Contagiosa	1 4	4	8	2	1	3	2	2	4		1	1				1 23

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	Т	OTAL	s	(	CURE	D	IM	PROV	ED	STA	TION	ARY		DIE	D
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	Total	WHITE	COLORED	TOTAL	WHITE	COLORED	Toral	WHITE	COLORED	FOTAL
EKIN, Diseases of—(CONTINUED)  Leukophlokia Lupus Erythematosum Lupus Erythema Pompholyx  Parasites— Pediculosis Corporis Scabies Blastomycosis Trichophytosis (Tinea) Corporis Tinea (Scalp 1, Hand 2, Anus 1, Breast 1) Pemphigus Pruritus Psoriasis Ulcer, Decubital (over Sacrum) Ulcer, Diabetic of Foot Ulcer, Diabetic of Leg Ulcer, Trophic of Foot Ulcer, Trophic of Foot Ulcer, Trophic of Heel Ulcer, Ordinary of: Ankle Arm Face Finger Foot Hand		1	2 1 1 2 2 3 7 11 6 2 2 5 5 2 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1	1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 5 3 1 1 1 1 2 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 3 6 6 3 1 1 2 2 1 1 1 2 2 1 1 4 4 1 1 3 1	2 3 1 - 2	1 2 1 1 5	2 1 1 3 5 1 2  1 1 1 5		2	1

Ulcer, Ordinary of: Leg (not Varicose)		58	156	4		4	78	41	119	16	13	29		- 4	4	
Toe			1				1		1							
Thoracic Wall	1		1				1		1				2000			
Ulcer, Traumatic of Leg	1		1				1		1							
Varicose Ulcer	38	14	52	1		1	32		43	5	3	8				
Urticaria	8	1	9	2		-2	5	1	6	1.		1				
Verruca		1	1					1	1				ness	55.73		
NAILS-					1 9				-	4		- 4				×
Ingrowing Toe-Nail	2		2	2222			1	2	1	1	2	1	20.27	35.55	1101	RECORD
Paronychia	1	5	6		1	1		2	2	1	4	9			44.55	00
Tumors—Benign—		-	0		3			1			1	- 1		- 1	d1	OH
Adenoma of Jaw		2	2								1			-	uı	8
Adenoma of Lung	0000	1	1					-	1							199
Adenoma of Prostate		1	1	3555	2000			1	1							ROOM
Adenoma of Thoracic Wall	17	10	29	2			1 5	5	10	7	4	11	3	1	dvx4	0
Adenoma of Thyroid	1000	12	29	1 2	1	4	0	1	1	i	4	1				1
Adeno-Fibroma of Mammary Gland		4	0		1	*		1	ै	1		î		1	b1	
Angioma of Arm	1	1	1			1	20.00	-								SU
Angioma of AxillaAngioma of Buttock	1		1	1			1		1				20.30			URGICAL
Angioma of Euro	1	1	2				î	1	2							3
Angioma of EyeAngioma of Face	6		6				î		1	5		5				0
Angioma of Hip	5		2		-		1		1			1				P
Angioma of Lip			1		2000			200		1		1				
Angioma of Neck	2		2	77.7			- State	0000		1		1	1		1	ā
Angioma of Respiratory Tract	l ī		ī					1000		1		1				3
Angioma of Scalp	1		1		100000					1	4	1	222-	Luni	- CARE	20
Angioma of Thigh	1		1				1		1							DIVISION
Angioma of Thoracic Wall	1		1			1									2242	Z
Chondroma of Costal Cartilage	1		1				1		1							-
Chondroma of Auricle			1					. 1	1							
Chondroma of Foot	1		1	222			1		1				****		55.55	
Condyloma of Anus	10000	7	7					6	6		1	1				
Cystoma of Back	1		1		1	. 1										
Cystoma, Coccygeal	6	1	7	1	1	4	2	1	3							1974
Cystoma of Eye	3	1	4			1	2	1	3							60
Cystoma of Evelid	1	1	2				1	1	2							145
Cystoma of Hand	1 2		1 2				1		1	1 11		1	11			1 01

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	7	COTAL	s	(	CURE	D	IM	PROV	ED	STA	TION	ARY		DIEI	)
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	LOTAL
MORS-BENIGN-(CONTINUED)		1										4.7			-
Cyctoma of Town	2		_										1		
Cystoma of Mastoid Region	2	5	7		1	1	1	2	3	1	2	3			-
Cystoma of Mammary Gland		1	1		1	1									
Cystoma of Neck		1	1					1	1						2
Cystoma of Popliteal Space	-2	1	0	1	1	- 2	55.55			1		1			
Cystoma of Side		1	1	77.72	2270	7555		1	1				120		
Cystoma of Sub-Maxillary Gland.		1	1	73.00				1	1					2000	
Cystoma of Sublingual	1	- Cont	1					1	1			2910	ISOU		
Cystoma of Thyroid	1		1	1		1									
Cystoma of Thyro-Glossal	2	1	2								1	1			
Cystoma of Tongue	1	24.50	0	4		2	1		1						
Cystoma of Parotid Gland	1		1				1		1						
Cystoma of Frontal Sinus	1		1	1		1									-
Cystoma of Pancreas	1	1	1				1		1						
Fibroma of Abdominal Wall		9	2					57-38			1	1			==
Fibroma of Arm	1	1	2	1	1	1					1	1			
Fibroma of Back	1	1	5	1	1	4			2000						-
Fibroma of Elbow		1	1	7555	25.50		DE SE	22.20	5000	1	1	2			
Fibroma of Groin		1	1	7000	1	7		1	1						
Fibroma of Jaw	1011	2	9	T.T. T.T.	1	1							4224		
Fibroma of Mammary Gland	1	-	1	27 64				1	1		1	1			
Fibroma, Multiple		2	2	2000						1		1	+===		
Fibroma of Neck	2000	3	2				war.				2	2			
Fibroma of Palate		7	3					1	1	25.55	2	2			K=3
Fibroma of Scapular Region		1	1			24.22	27.75	1	1				2244	12000	

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		TOTALS			CURED			IMPROVED			STATIONARY			DIED		
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	Colored	ForaL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	
UMORS—BENIGN—(CONTINUED)		1179													1	
Papilloma of Nasal Septum Papilloma of Rectum	2 3		2		2-24		1		1	1		1				
Papilloma of Tongue	0	1	1		1	1	1	100	1	1		1	1		a	
Papilloma of Trachea	1		î				1		1	7777				5270		
Retention Cyst of Abdominal Wall		1	1		1	1										
Retention Cyst of Ear Retention Cyst of Face	1		1			****			***	1		1				
Retention Cyst of Knee	2	1	4	1	1	2	2 2	24	2							
Retention Cyst of Lip	-	1	1		1		2		2							
Retention Cyst of Neck	1	2	3	1	1	1		1	1		1			57.53	500	
Retention Cyst under Tongue (Ranula)		1	1		1	î	2224		-		1	1			200	
Retention Cyst under Scrotum	1		1				1		1							
Retention Cyst under Thoracic Wall_ Teratoma, Coccygeal	1 3		1			222	1		1			****				
Teratoma of Rectum	3		3	1		1	2		2							
Teratoma of Testicle		1	1		7000			1	1							
MORS, MALIGNANT—	-		1		20.77					1		1				
Carcinoma of Abdomen	1	1	2	S							1	1	1			
Carcinoma of Ankle	1		1				1		1			-	1			
Carcinoma of Antrum (See also Max-																
illary Sinus) Carcinoma of Axilla		4	4					2	2		2	2			224	
Carcinoma of Back	4	2	6				1	1	2	3	1	4				
Carcinoma of Bladder	18	2	20							1		1	20.20			
Carcinoma of Bronchi	10	4	201				5	1	6	8	1	9	5		1	

5

13

Carcinoma of Carotid Region Carcinoma of Ear

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12 2

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31

Carcinoma of Face Carcinoma of Foot Carcinoma of Gall Bladder

Carcinoma of Groin Carcinoma of Hand Carcinoma of Intestine Carcinoma of Jaw Carcinoma of Kidney Carcinoma of Larvnx Carcinoma of Leg

Carcinoma of Lip\_\_\_\_\_ Carcinoma of Liver Carcinoma of Lung Carcinoma of Lymphatics

Carcinoma of Mammary Gland Carcinoma of Maxillary Sinus\_\_\_\_\_ Carcinoma of Mediastinum

Carcinoma of Mouth Carcinoma, Multiple

Carcinoma of Neck

Carcinoma of Nose Carcinoma of Oesophagus Carcinoma of Palate Carcinoma of Pancreas Carcinoma of Parotid Gland Carcinoma of Pharynx Carcinoma of Penis

Carcinoma of Prostate\_\_\_\_\_

Carcinoma of Rectum Carcinoma of Scalp\_\_\_\_\_

Carcinoma of Stomach

Carcinoma of Thyroid

Carcinoma of Tongue

Carcinoma of Tonsil

Carcinoma of Thigh. Carcinoma of Throat

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CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Carcinoma of Umbilicus Carcinoma of Uwula Endothelioma of Brain Lymph-Angio Endothelioma of Hip Epithelioma of Arm Epithelioma of Back Epithelioma of Ear Epithelioma of Ear Epithelioma of Face Epithelioma of Finger Epithelioma of Finger Epithelioma of Jaw Epithelioma of Leg Epithelioma of Leg Epithelioma of Neck Epithelioma of Neck Epithelioma of Nose Epithelioma of Tingh Epithelioma of Tingh Epithelioma of Nose Epithelioma of Nose Epithelioma of Tongue Epithelioma of Tongue Epithelioma of Abdomen Sarcoma of Antum Sarcoma of Antrum Sarcoma of Coccyx	1 1 1 2 6 6 3 2 9 1 1 1 2 2 1 1 1 2 9 3 3 2 0 3 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1	1	22 11 11 12 66 33 300 11 22 11 11 29 3 3 200 3 3 11 2 11 11 11 11 11 11 11 11 11 11 11 1	1	1	1	1 1 1 3 2 14 1 1 12 1 13 1 1 1 1	1	1 1 1 1 3 3 2 2 144 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1	1 3 1 1 1 4 2 2 7 7 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 3 1 1 1 5 2 7 7 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	

Sarcoma of Eye (Melanotic)	1 1	1 21	30	1	I	1 1	91	31	-			1	· in	1
Sarcoma of Epiglottis	2000	1	1		100000		00000	2000					1	
Sarcoma of Foot	1		1			1		1				2220	- 00	
Sarcoma of Forearm	1	33.50	1		1000				1		1		2222	2022
Sarcoma of Groin	1		1		77.00	200		75.55	1	20.00	1			
Sarcoma of Hand		1	1			-				1	1	19000		
Sarcoma of Humerus			1				1	1	200				75.75	7777
Sarcoma of Intestine		1	2		-	1		1		1	1			
Sarcoma of Jaw (Lower)	1 2	3 6	9			2	1	3	1	4	5		1	1
Sarcoma of Kidney		3	3	12 519		2		2	2001		2222	1		1
Sarcoma of Larynx	1000	. 1	1				0160		1000	1	1		2222	02.02
Sarcoma of Leg		1 2	3	12	1 1	1	1	2						
Sarcoma of Lung		1	1				1	1						
Sarcoma of Mammary Gland		1	1	1	_ 1									
Sarcoma of Mesenteric Glands		1	1									1		1
Sarcoma, Multiple		3	3						ot no	2	2		1	1
Sarcoma of Neck	3	3	3						1		1	2		2
Sarcoma of Pleura		1	1										1	1
Sarcoma of Rib		1 1	2							1	1	1		1
Sarcoma, Retro-Peritoneal		2	3						1	2	3			
Sarcoma of Sacrum			2			1		1				1		1
Sarcoma of Scrotum			7			1		1	1		1			
Sarcoma of Testicle		1	1				1	1						
Sarcoma, Retro-Peritonsillar		7	1					***		1	1		77.7	
Sarcoma of Vertebra		1	9			1	2007	7	22.77	1	1			22.00
Darcoma of Fertibola			4			1		1				22.22	-	+

	7	OTAL	s	(	CURE	D	IM	PROV	ED	STA	TION	ARY	3	DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	Wніте	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Cystitis, Acute Cystitis, Chronic Neurosis of Bladder Retention of Urine LIGAMENTS, TUBES AND OVARIES— Abscess, Pelvic Abscess, Tubo-Ovarian Cellulitis, Pelvic Ovaritis, Acute Ovaritis, Chronic Prolapse of Ovary Pelvic Inflamatory Disease Post-Operative Adhesions Post-Operative Hemorrhage Salpingitis, Acute Salpingitis, Chronic Hydro-Salpinx Pelvic Floor— Laceration, Old Laceration, Recent Relaxation of Pelvic Floor DISORDERS OF MENSTRUATION— Amenorrhoea Dysmenorrhoea Menorrhoea Menorrhoea	83	12 3 21 28 4 6 1 135 4 1 121	56 30 1 4 29 43 2 9 32	3 2 2 1 1 1 4 4 9 3 4 5 5 2 2 2 4 2 2	5 5 5 4 3	4 2 1 6 9 2 13 3 3 3 3 5 3 3 1 2 143 5 3 3 3 3	29 15 1 5 9 1 2 15 5 7 1 2 3 9 1 1 2 7 1 1 2 7 1 1 1 1 1 1 1 1 1 1 1 1		511 226 1 2 2 1 5 2 2 0 1 4 4 1 6 6 1 1 1 0 0 8 8 2 2 8 7 2 0 3 3 3 4 9 2 2 8 8 8 2 7 7	1 1 2 3 2 31 7 7 1 2 2 1 1	1 1 2 9 1 74 45 73 7	1 2 1 3 11 3 2 1 105 10	1 1 3 2 2	4 3 3 8 8	5 3 3 b1 1 1 6 10

Metrorrhagia Menopause URETHRA	11 7	6 3	17 10	2	1	3	4 5	2	6	5	3	8 5				1
Fistula of Urethra		1	4					4	4							
Stricture of Urethra	1	1	1					1	1							13
Urethritis, Acute (incl. Gonorrhoea)	6	2	8				3		5	3		2	55.55			
Urethritis, Chronic	4		4			00000	3	-	3	1		1	77.75			
UTERUS-				-		2000					77.77					Ħ
Cervical Stenosis	1	3	4		1	1	1	1	2		1	1			Luca	RECORD
Endocervicitis	101		150				58	21	79	21	18	39				CO
Erosion of Cervix	21	1	22	5		5			12	4	1	5				B
Displacement, Anterior	11		12				7 41	19	8 60	4		4	4444			D
Displacement, Posterior Prolapse, Complete		43	131 24	27	11		13	19	60	20						-
Prolapse, Partial	1 18	1		4	1	5	13	2	15	1	2	3	1		z1	130
Endometritis, Acute		1	10	3		3	6		6	1	i	1				ROOM
Endometritis, Chronic			75	22	3	25			42	2	3	5	9	1	hsa3	1
Fibrosis of Uterus	5		5	1		1	4	1	A	-	0	0	-	1	usao	6
Laceration of Cervix, Old	132	25	157		6		71	8	79	36	11	47		77.77	75.77	GYNCOLOGICA
Laceration of Cervix, Recent		1	1								1	1				Z
Metritis, Acute	1 6		1	1		1										0
Metritis, Chronic	6	1 2	7	1	1	2	4		4	1		1				15
Subinvolution of Uterus Thrombo-Phlebitis, Uterus and Ovary_		2	8				5		5	1	2	3				Ã
Ulcer of Uterus	1		1						<u>i</u>				1		1	IC
VAGINA-		1	1					1	1							AI
Atresia of Vagina	1		4	1		1	2		. 2	4		1				-
Fistula, Recto-Vaginal	Loren	8	8	-			-	5		1	3	3			35.75	8
Fistula, Urethro-Vaginal		2	2		1	1		1	1	8858			22.22			VI
Fistula, Vesico-Vaginal	1	6	7		2	2	1	3	4				35.55	1	sl	NOISIAI
Fistula, Vulvo-Vaginal		1						1	1							10
Cystocele	27	7	34	5		5		5	20	7	2	9				ž
Rectocele	7		7				3		3	4		4				100
Stricture of Vagina Foreign Body (Pack)		1	- 1					1	1							18.00
Ulcer of Vagina	1		1							1		1				+
Vaginitis, Acute (incl. Gonorrhoea)	26	1 7 9	33	5		5	12	1 2	14	9	5	14				
Vaginitis, Chronic (incl. Gonorrhoea)	1	2	3	0		9	12	1	14	1	1	14				-
									-		-	-	1			153

	1	OTAL	s	(	CURE	D	IM	PROV	ED	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	Total	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Abscess of Vulva Chancroids (All) Elephantiasis Bartholinitis Hypertrophy of Vulva Varicose Veins (Vulva 1, Broad Ligament 1) Ulcer of Vulva Vulvitis, Acute INJURIES OF FEMALE ORGANS— Lacerated Wound of Vagina Lacerated Wound of Vulva Hematoma of Vulva Laceration of Hymen TUMORS, BENIGN— Adenoma of Ovary Adenoma of Uterus Cystoma of Broad Ligament Cystoma of Multilocular Cystoma of Multilocular Cystoma of Vulva Granuloma about Female Genitals Fibro-Myxoma of Uterus (Polypus) Fibroma of Uterus Myoma of Uterus (incl. Leiomyoma)	2 1 3  1 19 2 1 4 53	1 1 1 1 2 1 8 1 4 1 1 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2	2 40 1 1 1 3 3 1 11 15 1 32 3 22 13	2	4	5 1 1 1 3 3 13 	9 2 15 2 1 1 2 2 1 2 2 1 2 2 1 2	3 3 3 1 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 2 2 3 13 1	1 3 1 3 1 3 1 1 3 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	3 15 1	3 p3 18 2

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TUMORS, BENIGN-(CONTINUED)

TUMORS, MALIGNANT-

Papilloma of Female Genitals Teratoma of Ovary Teratoma of Pelvis

Carcinoma of Ovary

Carcinoma of Vulva Sarcoma of Ovary Sarcoma of Uterus Hydatiform Mole\_\_\_\_

Carcinoma of Ovary 1 2
Carcinoma of Vagina 1

Carcinoma of Uterus (All) 145 206 351

69

60 129 73 141 214

	Т	'OTAI	s	(	CURE	D	IM	PROV	ED	STA	TION	ARY		DIE	D
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Abortion Induced Abortion, Spontaneous Abortion, Threatened Miscarriage, Spontaneous Miscarriage, Threatened Premature Labor, Induced Premature Labor, Spontaneous Pregnancy, Normal (not Delivered) Pregnancy, Eclampsia Pregnancy, Eclampsia, Threatened Pregnancy, Eclampsia, Threatened Pregnancy, Premature Separation of Placenta Pregnancy, Placenta Previa Vomiting of Pregnancy Parturition, Normal; O. L. A. O. D. A. O. D. P. O. L. P. Parturition, Normal; S. L. A. S. D. A. S. D. A. S. D. P. S. L. P.	3 233 43 11 4 4 22 252 2 2 14 14 11 366 104 42 41 41 38 22	30 26 5	73 37 9 4 57 447 3 1 6 36	3 4 1 4 20 	34 	6 12 1 4 54 	2 107 33 6 3 	766 21 14 4 4 4	54	300 7 1 1	6 3 1	511 133 4 1 1 	1 2 1 1 2	1 1 2 3 3 1 1 5 5 1 1 1	0

<sup>\*</sup>Eclampsia prevented by prompt treatment (Cases counted elsewhere).

19

Parturition, Multiple, Twins.

Parturition, Eclampsia

Parturition, Placenta Previa

Parturition, Prolapse of Cord Parturition, Rupture of Uterus Puerperium, Normal (from outside)

Puerperium, Eclampsia (from outside) Puerperium, Post Partum Hemorrhage.

Puerperium, Retained Placenta\_\_\_\_\_\_ Puerperium, Septicaemia (from outside)

New Born: Males\_\_\_\_

Still Born: Males\_\_\_\_\_

Prematurity: Males born in Hospital\_\_

Prematurity: Females born in Hospital

Not Born in Hospital; Infants detained with Mothers

Females.

Females....

Males born outside\_\_\_\_

Females born outside

Deformed Pelvis
Hand Presentation
Foot Presentation
Transverse Presentation
Parturition, Presentation not recorded

25 15

10

452

509

44 64

49

20

20

293

261

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770 261 509 770

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745

Parturition, Abnormal:

### TABLE SHOWING PERCENTAGE OF DEATHS FROM CERTAIN PRACTICALLY INCURABLE CAUSES AND CONDITIONS DURING THE YEAR 1928

MONTH	DEATHS L CAUSES	1	FROM BERC LOSIS ALL)	U-	OI H	GANI GANI EART ISEAS	C	Br	FROM RIGHT ISEAS	's	Acc	ROM FIDEN ON A OLENO	TS, ND		CTICALLY
1928	TOTAL D FROM ALL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	Соговер	TOTAL	WHITE	COLORED	TOTAL	TOTALS	PERCENT
anuary	230 227 216 227 232 188 186 222 172 187 183 239	15 12 9 15 11 9 5 8 8 7 8 15	11 10 20 18 20 14 10 13 8 7 12 13	26 22 29 33 31 23 15 21 16 14 20 28	16 19 9 17 10 6 13 7 14 10 10 9	20 20 11 13 18 10 19 21 12 16 12 17	36 39 20 30 28 16 32 28 26 26 22 26	5 3 3 2 6 4 5 6 3 1 1 1 4	6 6 5 7 9 3 1 6 8 7	11 9 8 9 15 7 5 9 4 7 9 11	22 20 15 10 10 10 9 17 14 13 5 16	12 16 9 13 6 14 12 8 11 7 7 12	34 36 24 23 16 24 21 25 25 20 12 28	106 81 95 90 70 73 83 71 67 63 93	37.50% 41.85% 38.79% 37.23% 39.42% 37.38% 41.27% 35.82% 34.42% 38.91%

Apparent Gross Mortality, viz.: 2,509 Deaths among 31,500 Cases is a trifle less than 8 per cent. Net Mortality, deducting 999 Deaths from Incurable Causes, as shown by above Table, is but 4.79%. Eight patients died on the operating table, viz.: Two white adults, 1 Male and 1 Female. Six colored adults, 5 Males and 1 Female.

The number of Histories allowed to be taken from the Record Room for teaching and other legitimate uses, was 8,935, besides which a great number were consulted in the Record Room.

# CONDENSED REPORT OF RECORD ROOM FOR THE YEAR 1928 GENERAL RECAPITULATION OF CASES

	TOTAL	CURED	IMPROVED	STATIONARY	DIED
Medical Histories Filed Surgical Histories Filed Gynecological Histories Filed Obstetrical Histories Filed	9,158 14,787 2,986 4,569	900 2,918 604 3,421	4,409 8,839 1,402 341	2,324 2,249 910 674	1,525 781 70 133
GRAND TOTALS.	31,500	7,843	14,991	6,157	2,509

Still Born\_\_\_\_\_141

Detained with Mothers\_\_13

#### SUMMARY OF OBSTETRICAL CASES

#### As per Histories filed in the Record Room

There were 1703 Histories of Maternity Cases recorded in the Year 1928

WhiteColored		Primipara Multipara		760 943
PRESENTATIONS		Position	rs	
Vertex	Right Right Left O	ccipito-Anterior Occipito-Anterior_ Occipito, Posterior_ ccipito-Posterior		1,015 381 56 14
Breech				60 11 3 1 162
				1,703
MA	NNER OF	DELIVERY		
Naturally By Forceps (Some in connection By Podalic Version (Some with By Caesarian Section (1 Mother	the aid o	dalic Version)		1,580 80 24 19
There were 15 Cases of T There was no Case of Tri	win Preg	mancy. crition.		
Mor. There were 24 Deaths an		MONG MOTHERS thers, or only 1.4 pe	r cent.	
Causes of	DEATH,	NOTED AS FOLLOWS	3:	
From Shock From Eclampsia From Nephritis From General Peritionitis				3 3 5
From PneumoniaFrom Hemorrhage				3 5 1 2 4 3
From Post-Partum Infection From Toxaemia of Arthritis From Multiple Abscess of Kidno				1 1 1
				24
The Number of Children Males Females	843	recorded as Delivered Living Still-born	1577	1,718
ī	,718	1	,718	

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